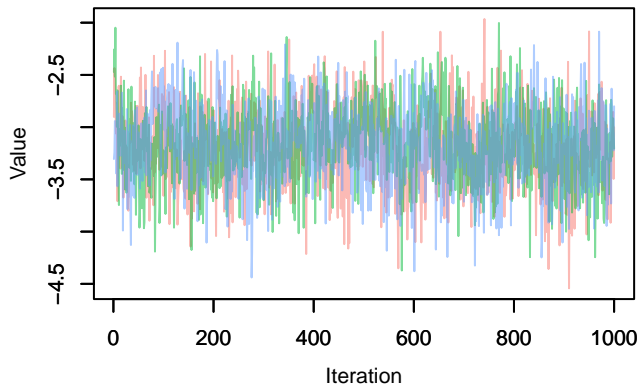
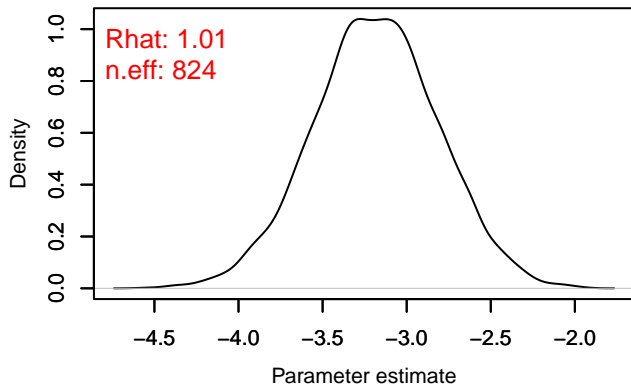


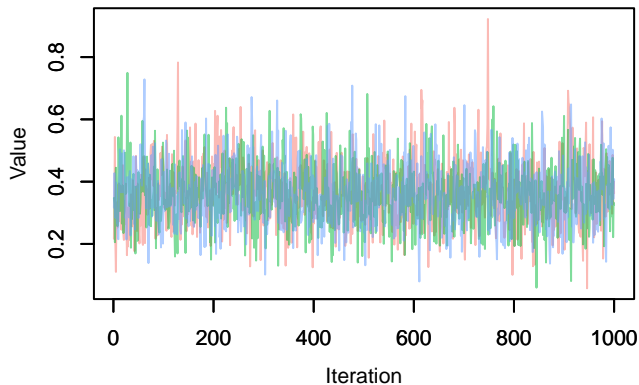
Trace – (Intercept)



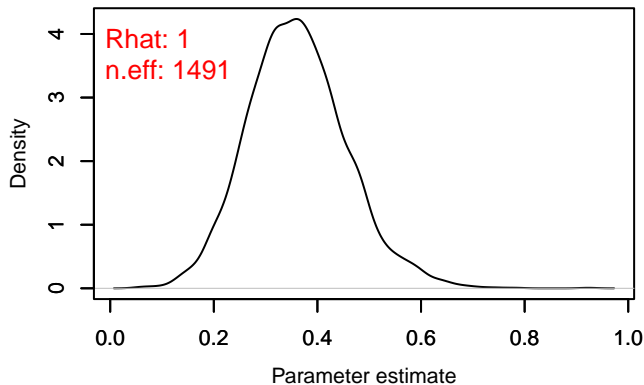
Density – (Intercept)



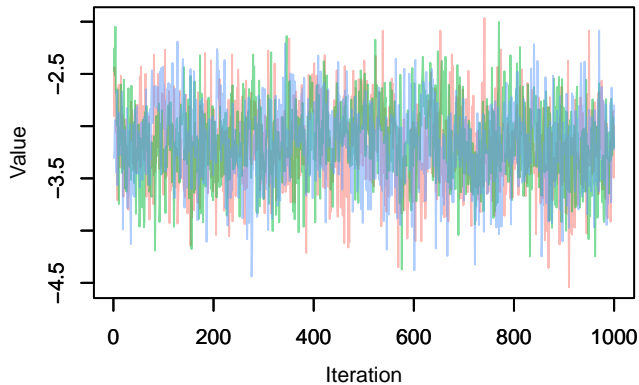
Trace – scale(effort)



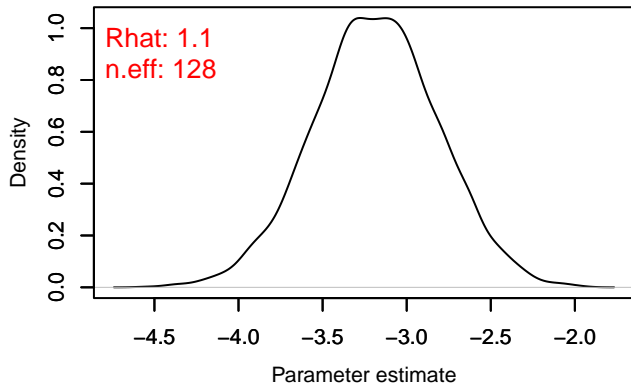
Density – scale(effort)



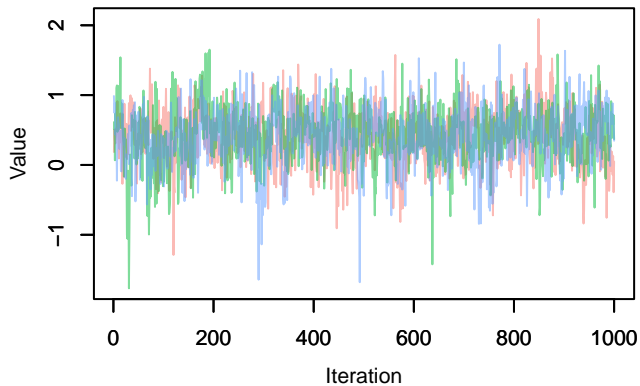
Trace – (Intercept)



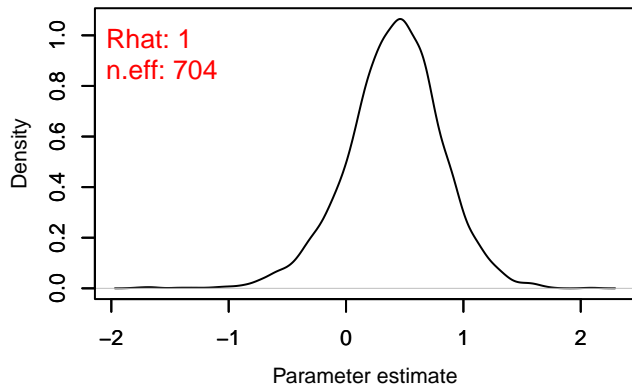
Density – (Intercept)



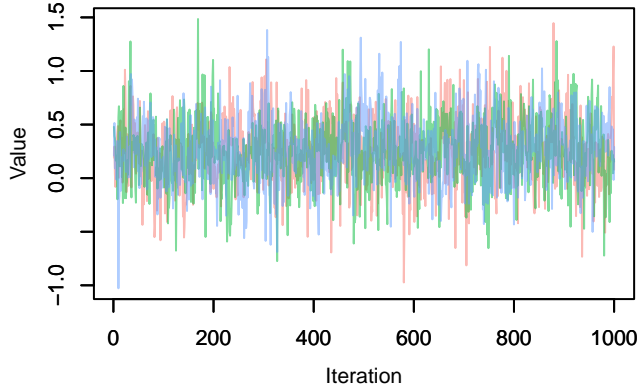
Trace – scale(elev)



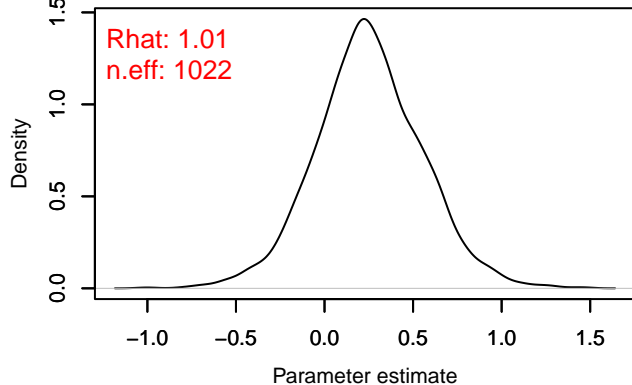
Density – scale(elev)



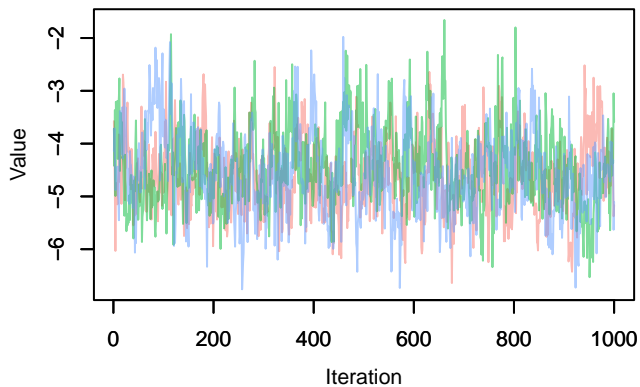
Trace – scale(border_dist)



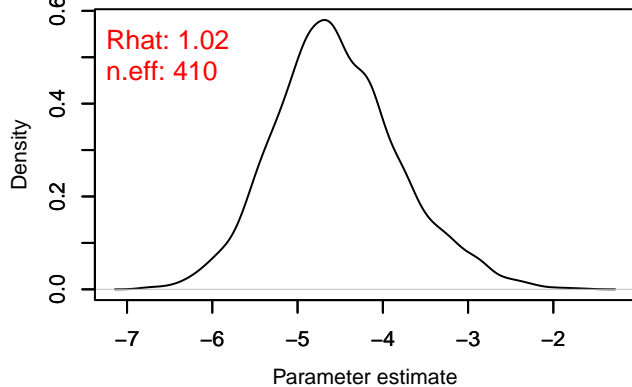
Density – scale(border_dist)



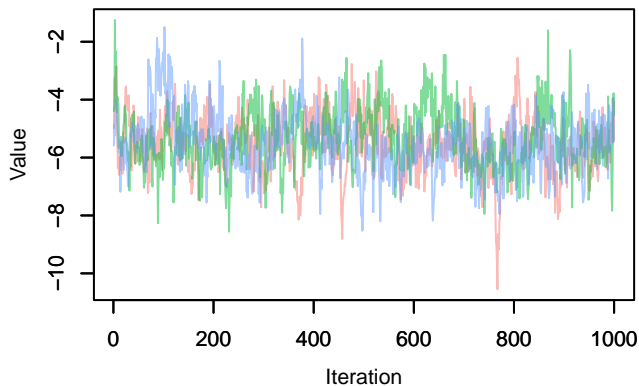
Trace – (Intercept)–Atelocynus microtis



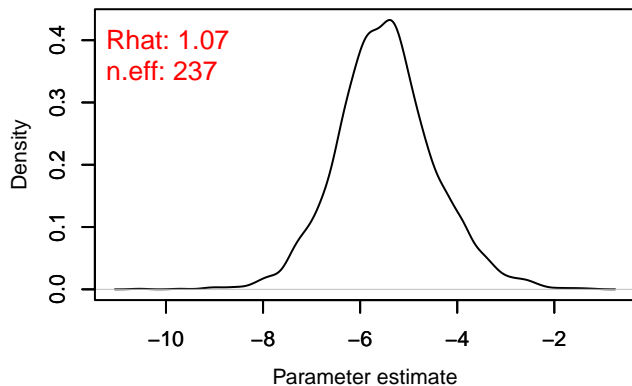
Density – (Intercept)–Atelocynus microtis



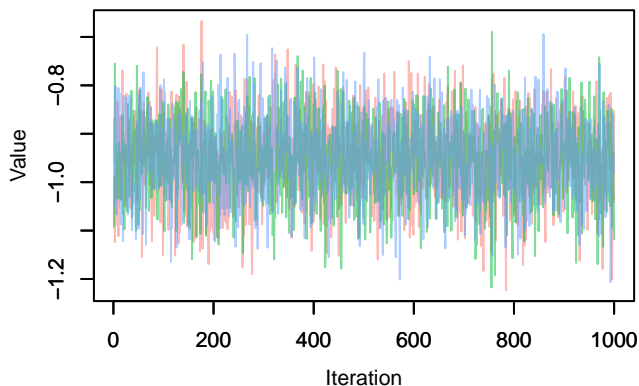
Trace – (Intercept)–*Coendou prehensilis*



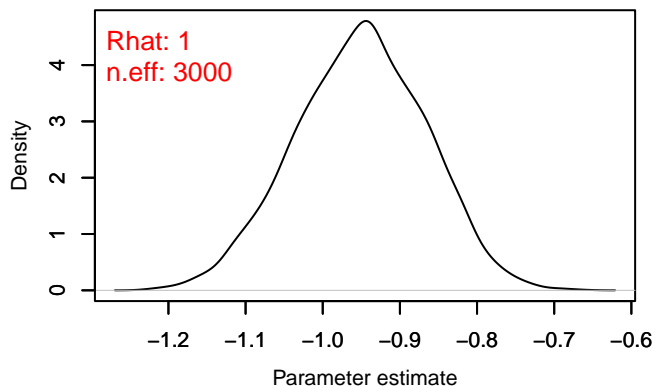
Density – (Intercept)–*Coendou prehensilis*



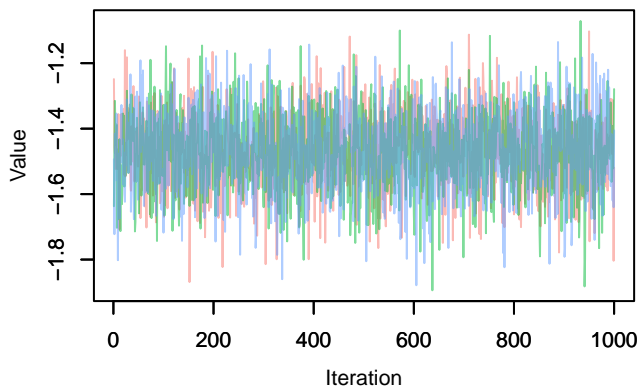
Trace – (Intercept)–*Cuniculus paca*



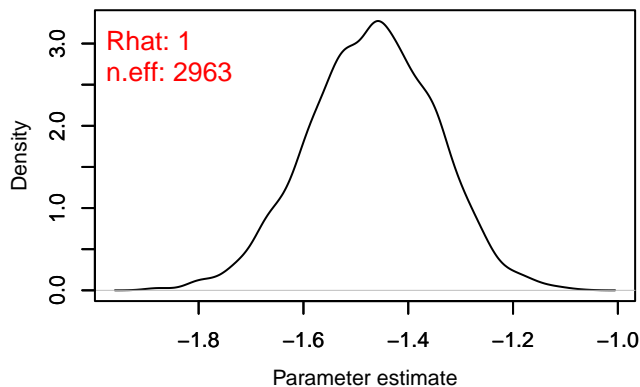
Density – (Intercept)–*Cuniculus paca*



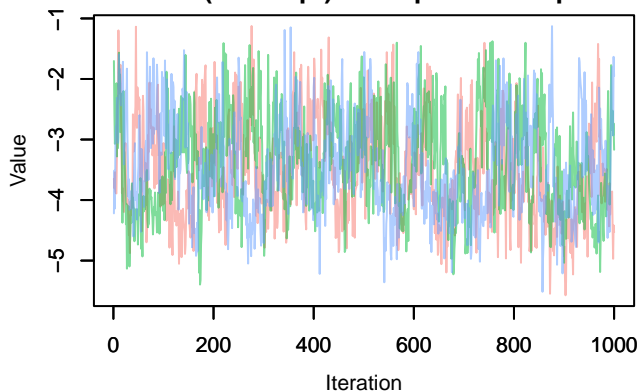
Trace – (Intercept)–*Dasypus* sp.



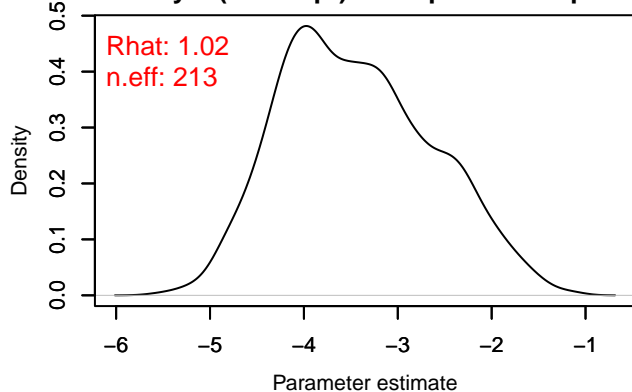
Density – (Intercept)–*Dasypus* sp.



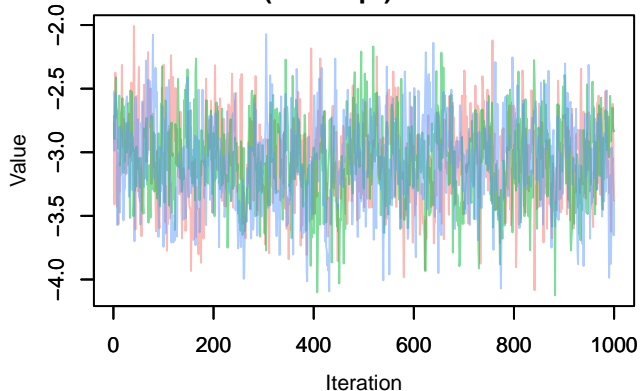
Trace – (Intercept)–*Didelphis marsupialis*



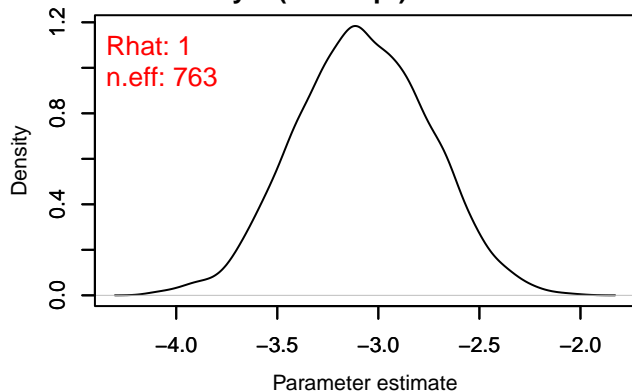
Density – (Intercept)–*Didelphis marsupialis*



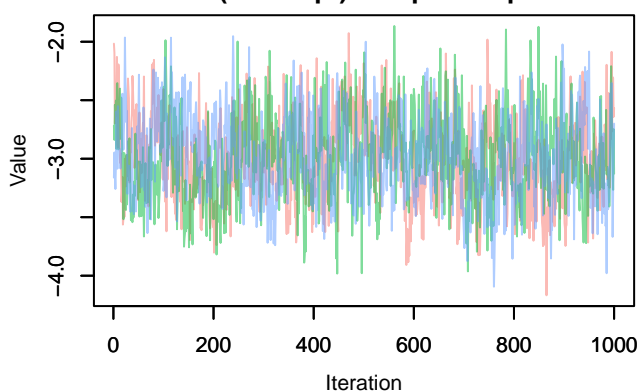
Trace – (Intercept)–*Eira barbara*



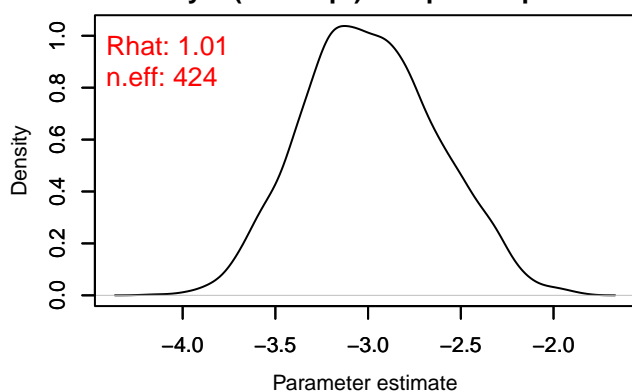
Density – (Intercept)–*Eira barbara*



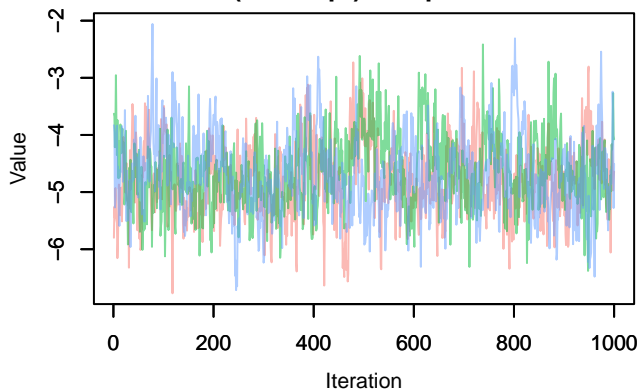
Trace – (Intercept)–*Leopardus pardalis*



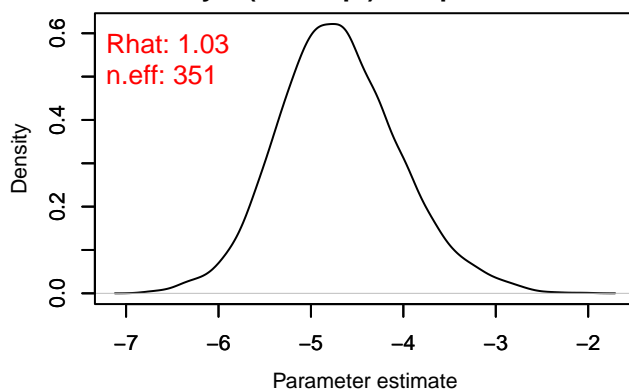
Density – (Intercept)–*Leopardus pardalis*



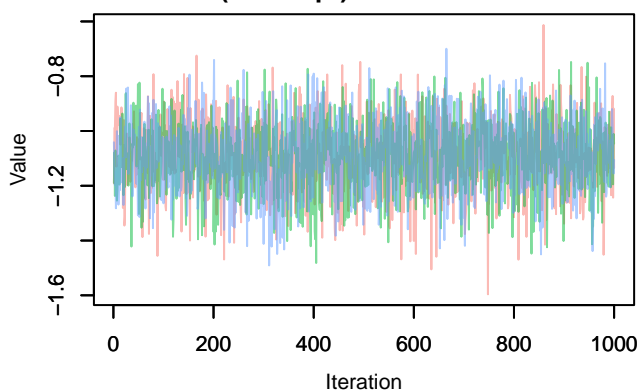
Trace – (Intercept)–*Leopardus wiedii*



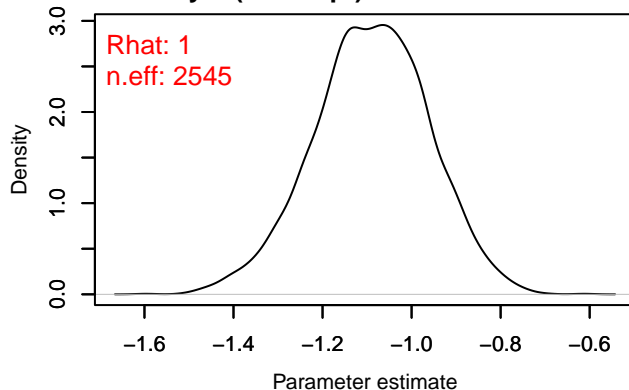
Density – (Intercept)–*Leopardus wiedii*



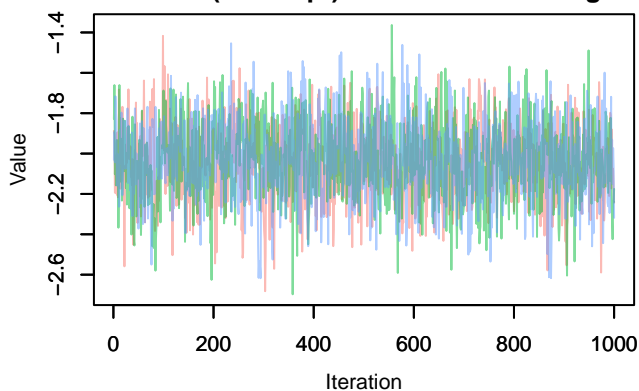
Trace – (Intercept)–*Mazama americana*



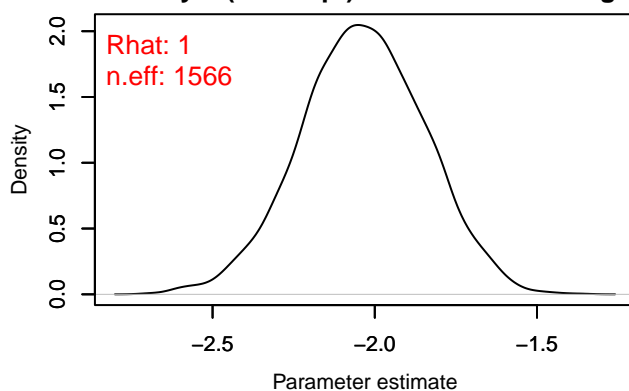
Density – (Intercept)–*Mazama americana*



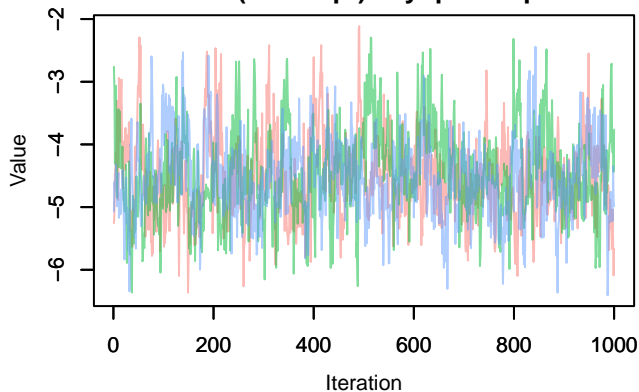
Trace – (Intercept)–*Mazama nemorivaga*



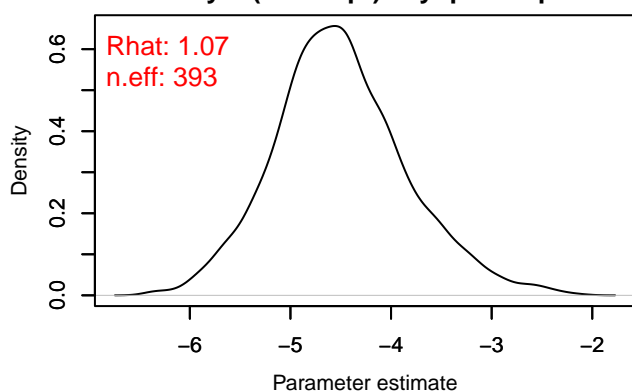
Density – (Intercept)–*Mazama nemorivaga*



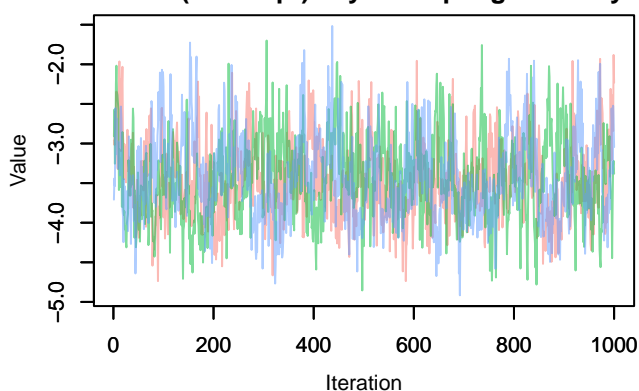
Trace – (Intercept)–*Myoprocta pratti*



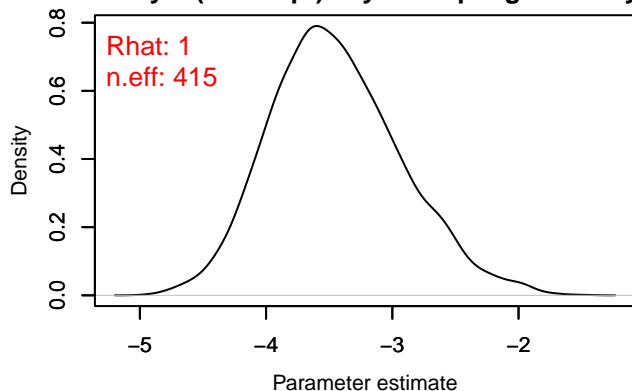
Density – (Intercept)–*Myoprocta pratti*



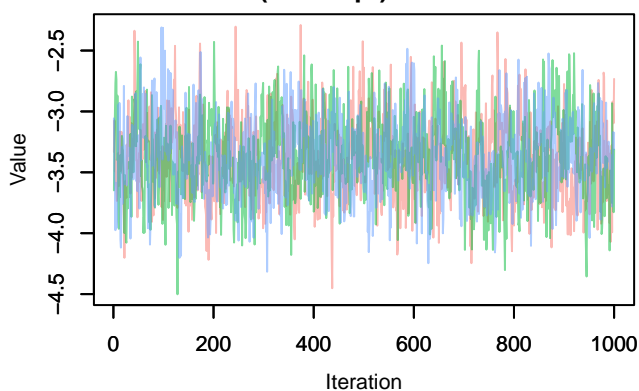
Trace – (Intercept)–*Myrmecophaga tridactyla*



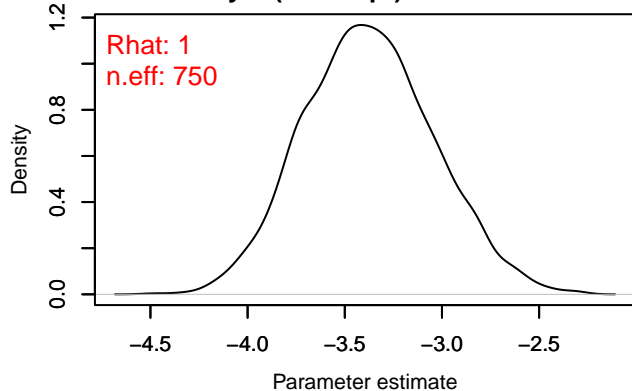
Density – (Intercept)–*Myrmecophaga tridactyla*



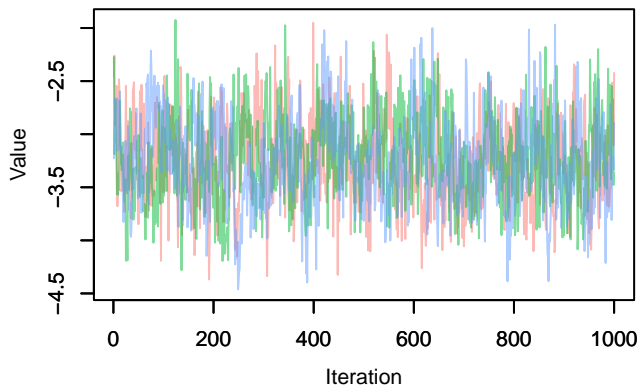
Trace – (Intercept)–*Nasua nasua*



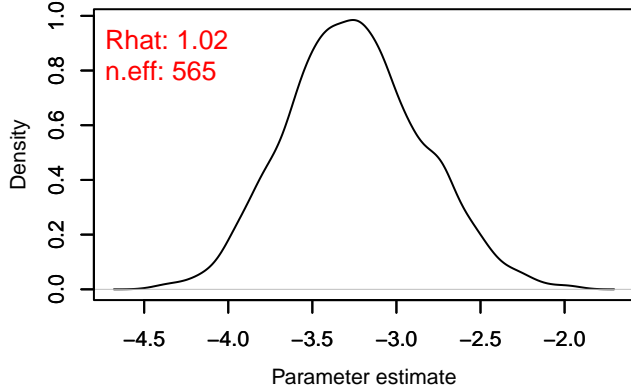
Density – (Intercept)–*Nasua nasua*



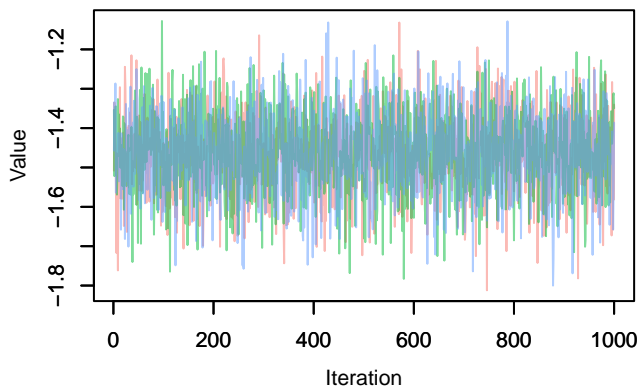
Trace – (Intercept)–*Panthera onca*



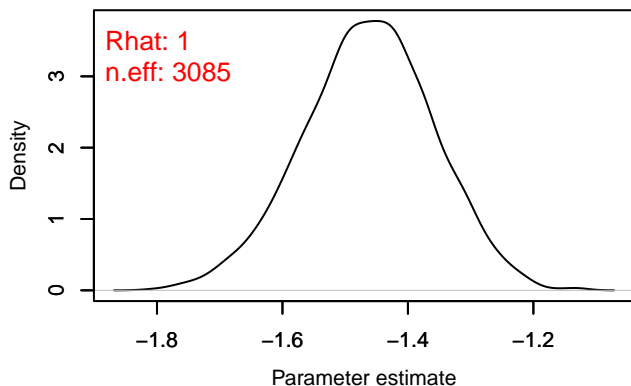
Density – (Intercept)–*Panthera onca*



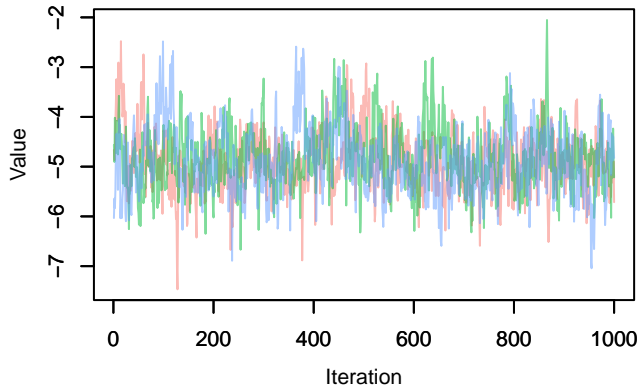
Trace – (Intercept)–*Pecari tajacu*



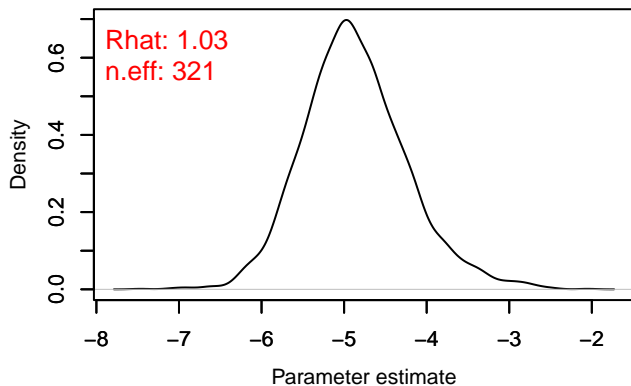
Density – (Intercept)–*Pecari tajacu*



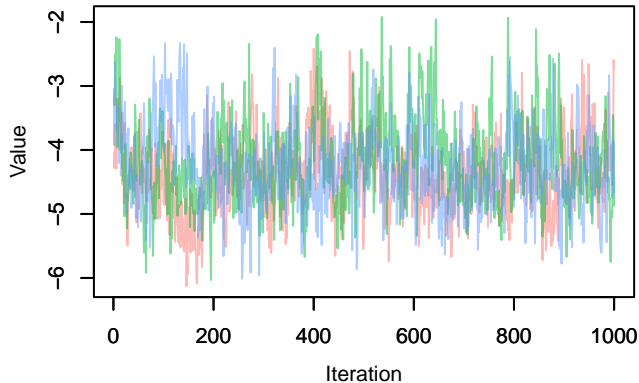
Trace – (Intercept)–*Prionodontes maximus*



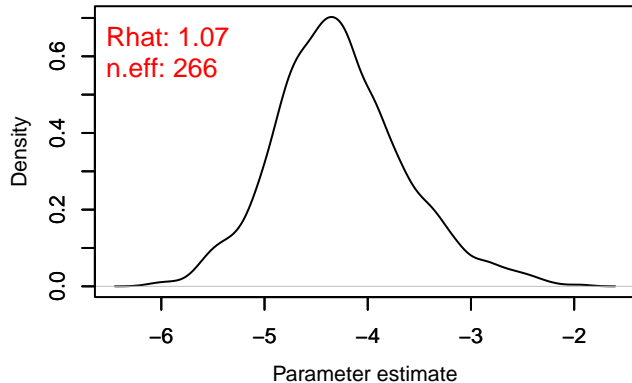
Density – (Intercept)–*Prionodontes maximus*



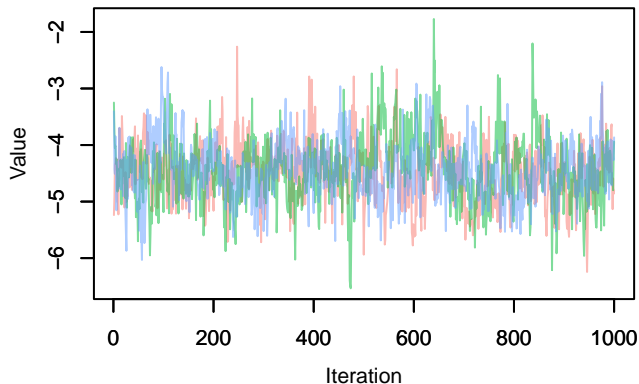
Trace – (Intercept)–Procyon cancrivorus



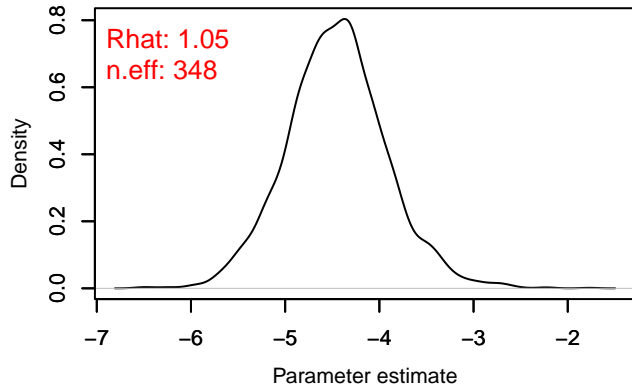
Density – (Intercept)–Procyon cancrivorus



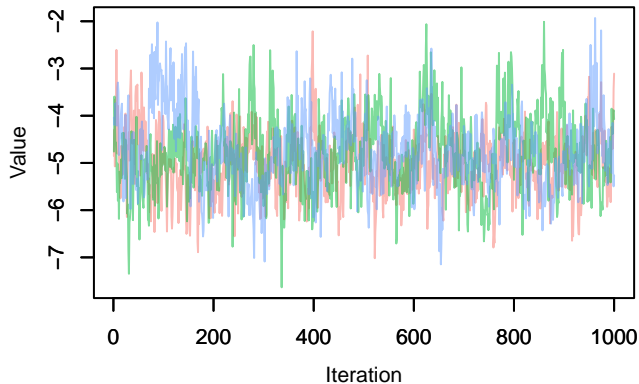
Trace – (Intercept)–Puma concolor



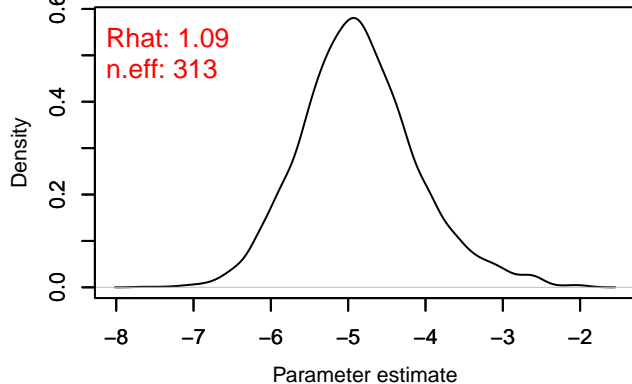
Density – (Intercept)–Puma concolor



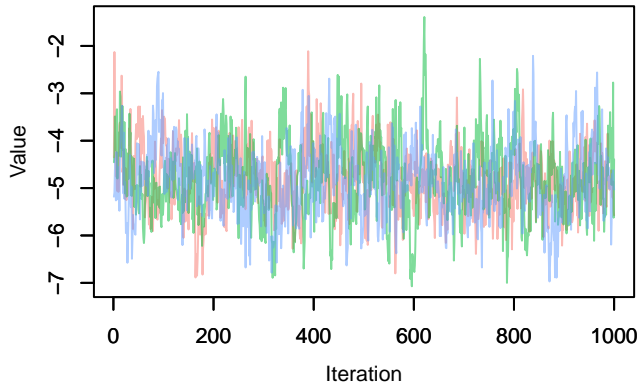
Trace – (Intercept)–Puma yagouaroundi



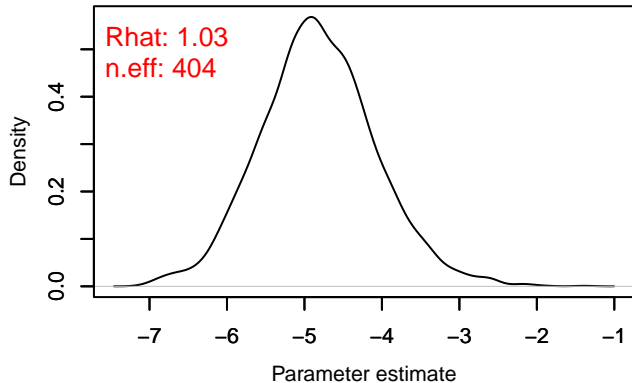
Density – (Intercept)–Puma yagouaroundi



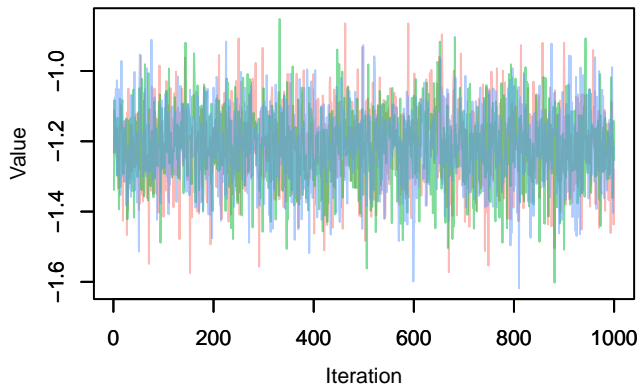
Trace – (Intercept)–*Tamandua tetradactyla*



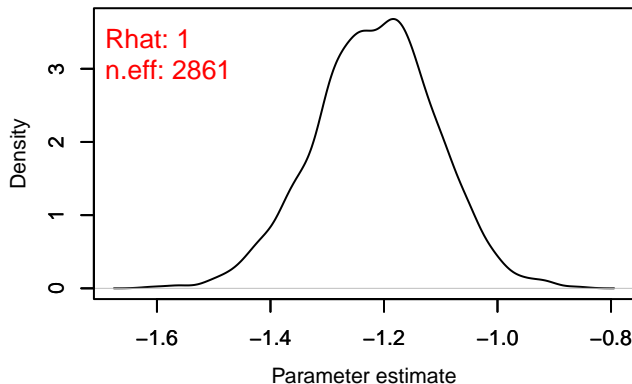
Density – (Intercept)–*Tamandua tetradactyla*



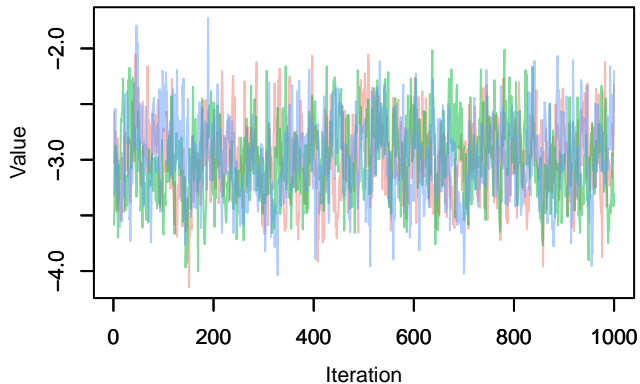
Trace – (Intercept)–*Tapirus terrestris*



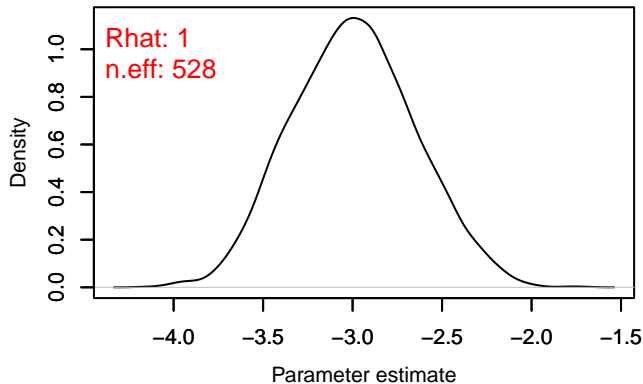
Density – (Intercept)–*Tapirus terrestris*



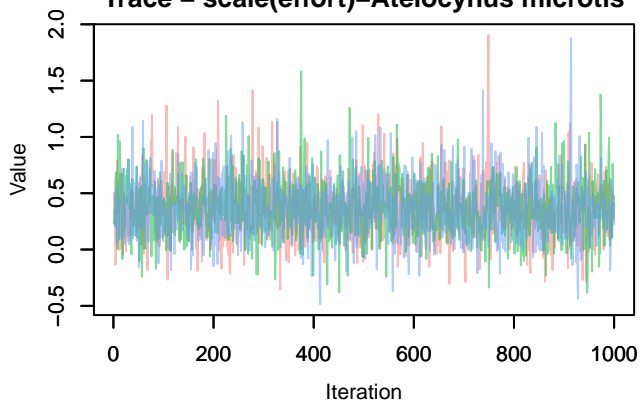
Trace – (Intercept)–*Tayassu pecari*



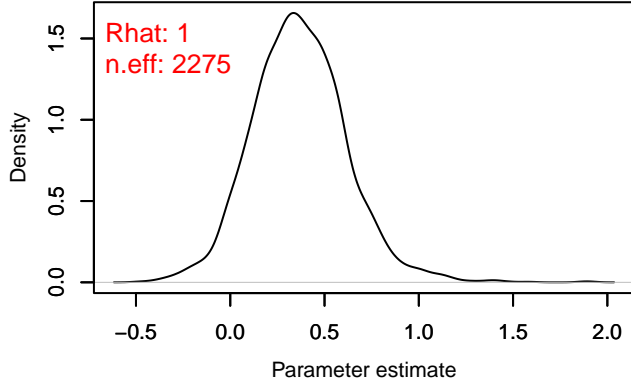
Density – (Intercept)–*Tayassu pecari*



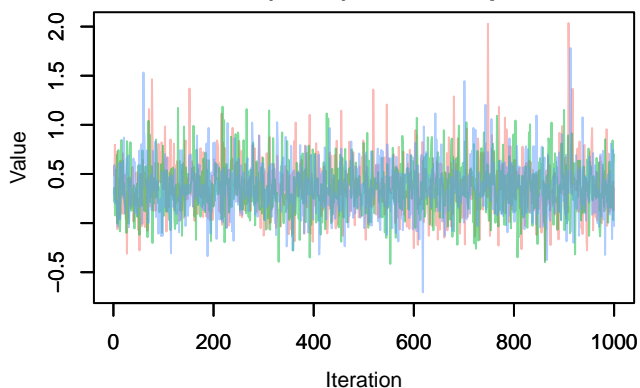
Trace – scale(effort)–*Atelocynus microtis*



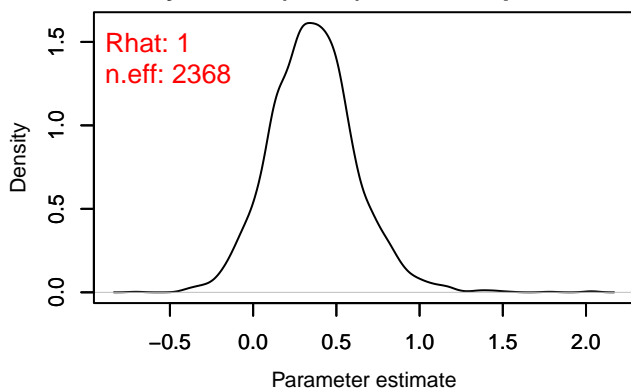
Density – scale(effort)–*Atelocynus microtis*



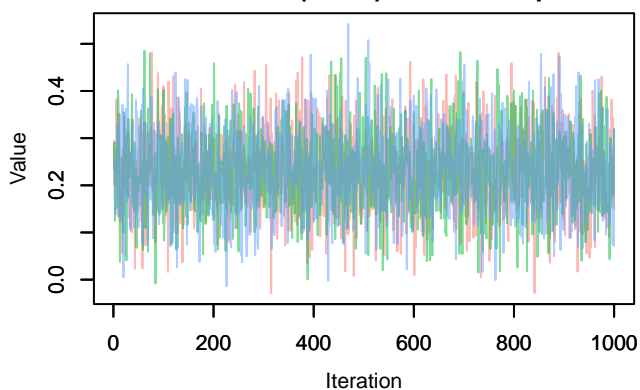
Trace – scale(effort)–*Coendou prehensilis*



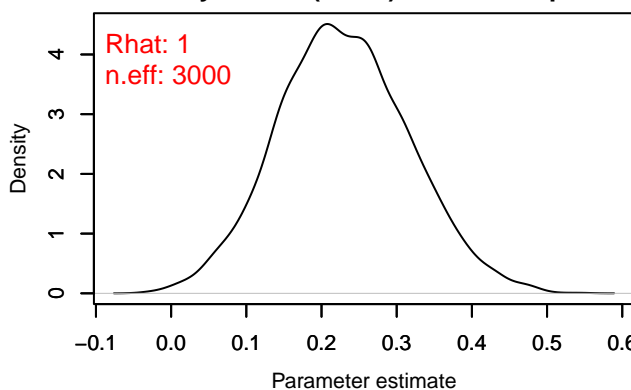
Density – scale(effort)–*Coendou prehensilis*



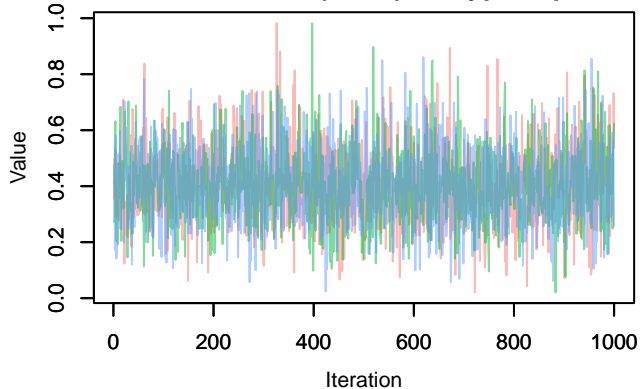
Trace – scale(effort)–*Cuniculus paca*



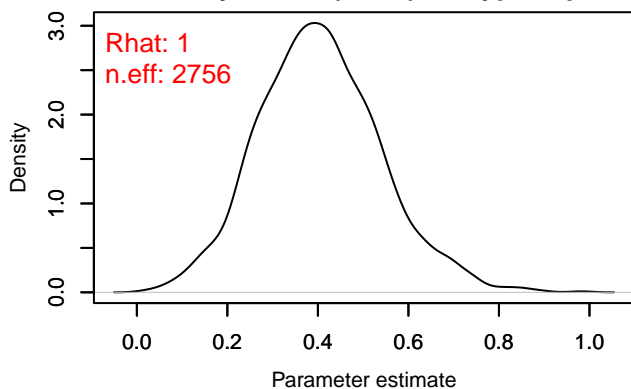
Density – scale(effort)–*Cuniculus paca*



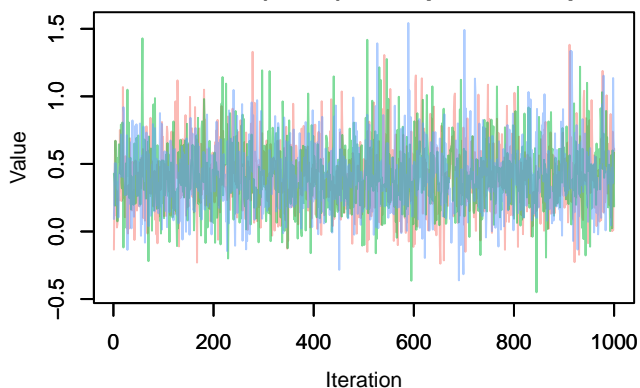
Trace – scale(effort)–*Dasyopus* sp.



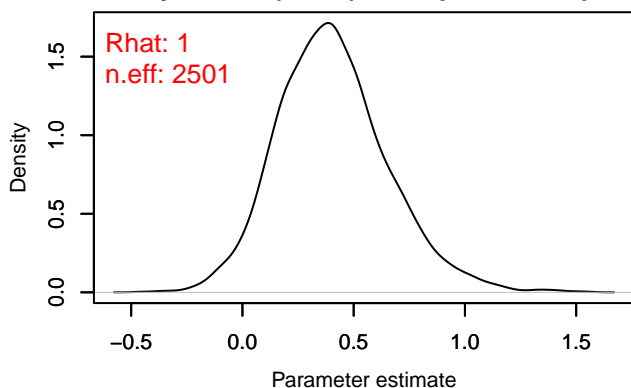
Density – scale(effort)–*Dasyopus* sp.



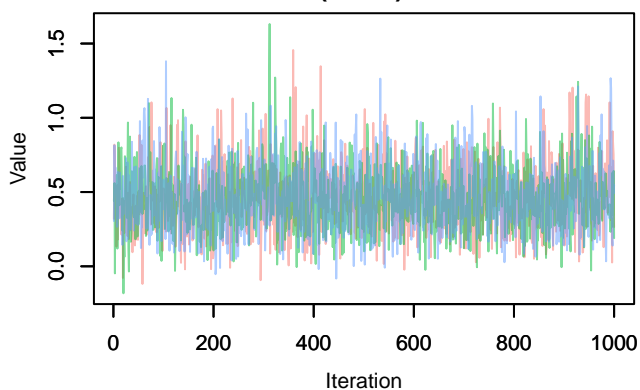
Trace – scale(effort)–*Didelphis marsupialis*



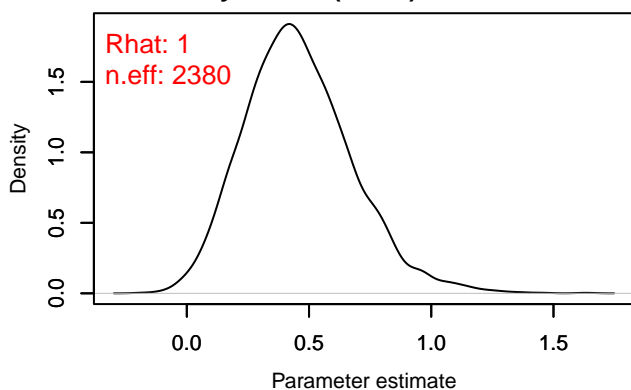
Density – scale(effort)–*Didelphis marsupialis*



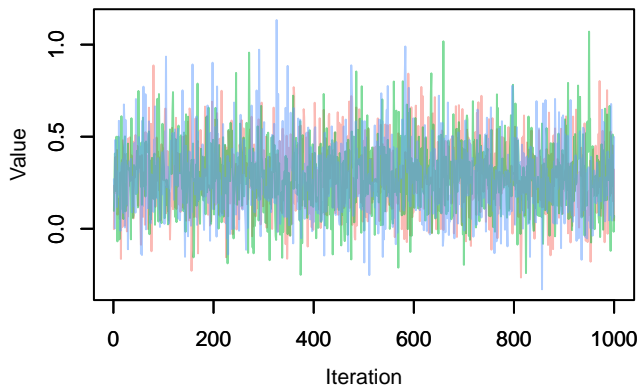
Trace – scale(effort)–*Eira barbara*



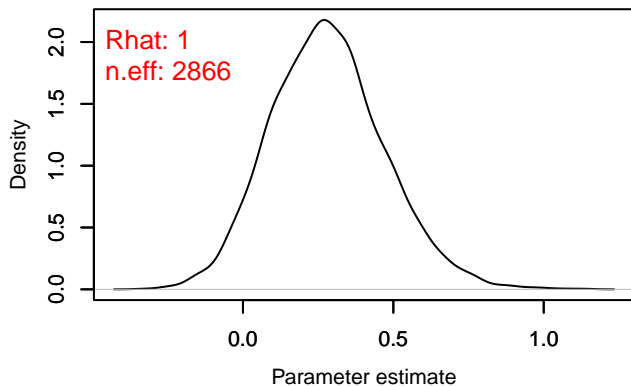
Density – scale(effort)–*Eira barbara*



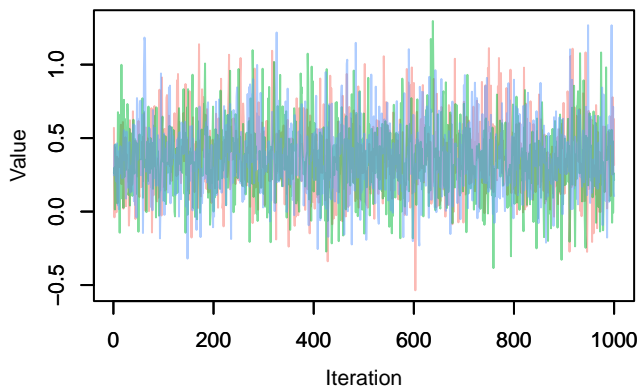
Trace – scale(effort)–*Leopardus pardalis*



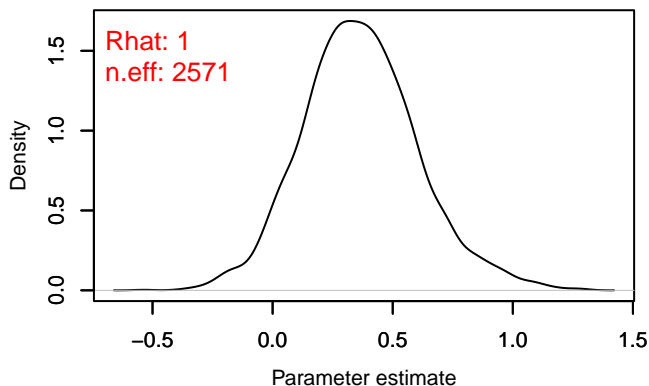
Density – scale(effort)–*Leopardus pardalis*



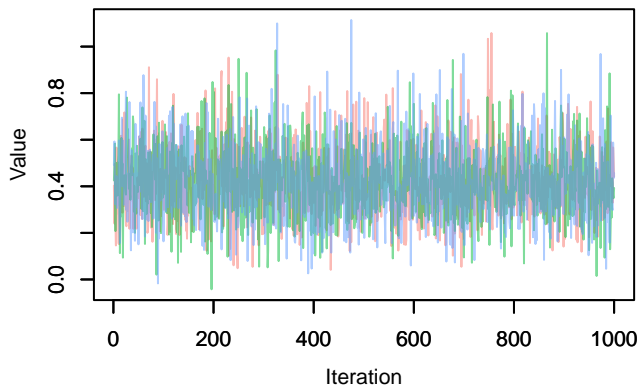
Trace – scale(effort)–*Leopardus wiedii*



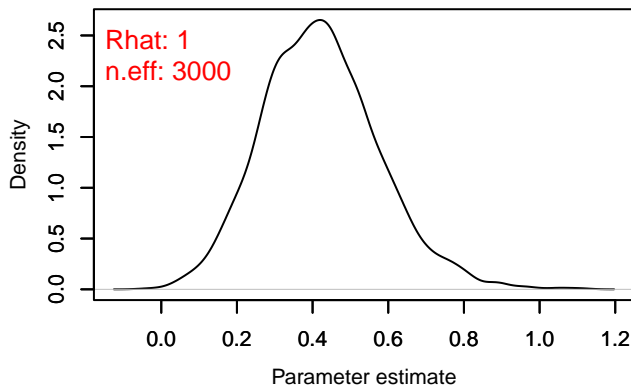
Density – scale(effort)–*Leopardus wiedii*



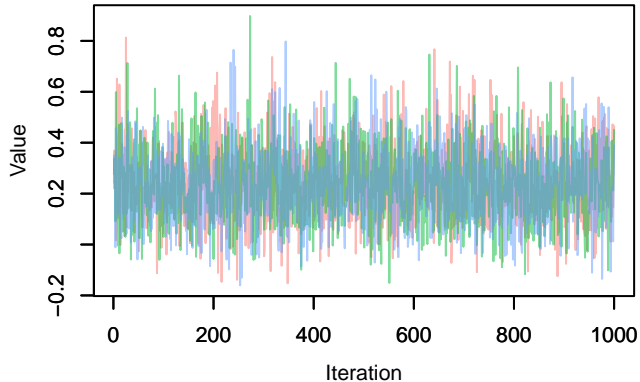
Trace – scale(effort)–*Mazama americana*



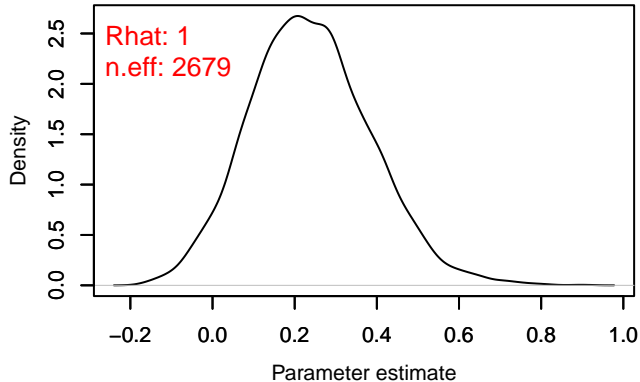
Density – scale(effort)–*Mazama americana*



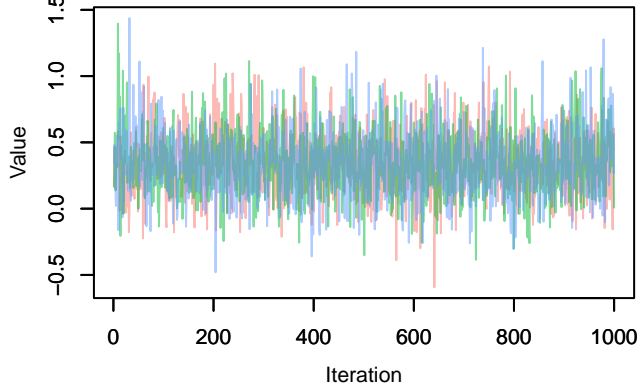
Trace – scale(effort)–*Mazama nemorivaga*



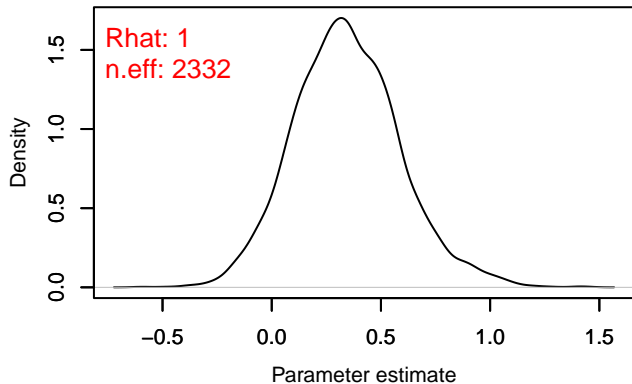
Density – scale(effort)–*Mazama nemorivaga*



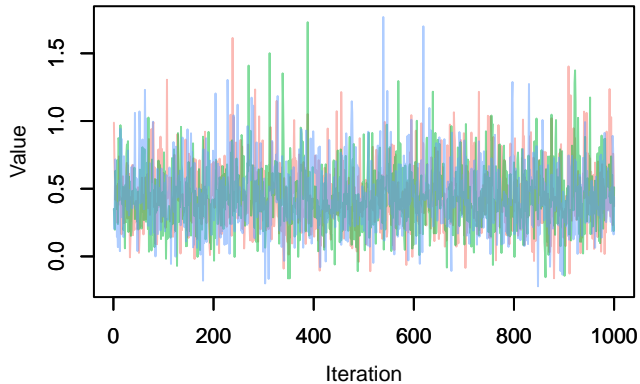
Trace – scale(effort)–*Myoprocta pratti*



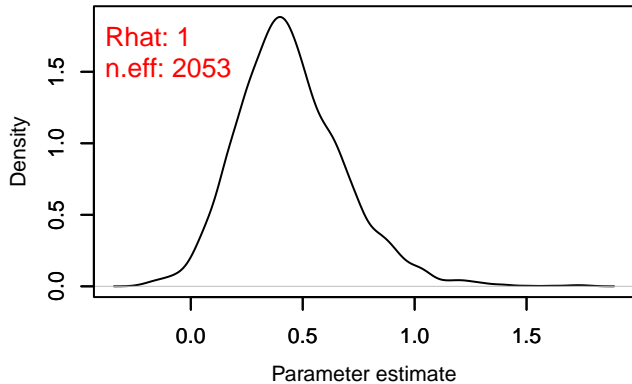
Density – scale(effort)–*Myoprocta pratti*



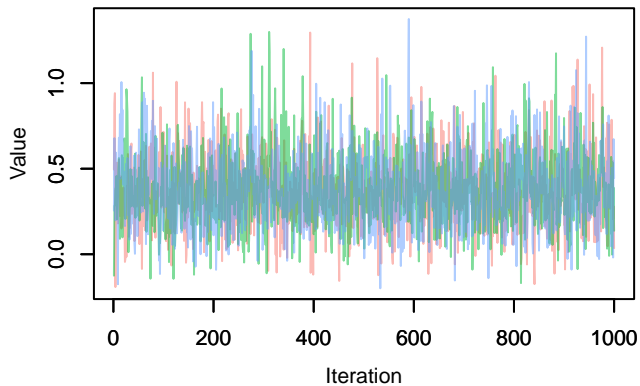
Trace – scale(effort)–*Myrmecophaga tridactyla*



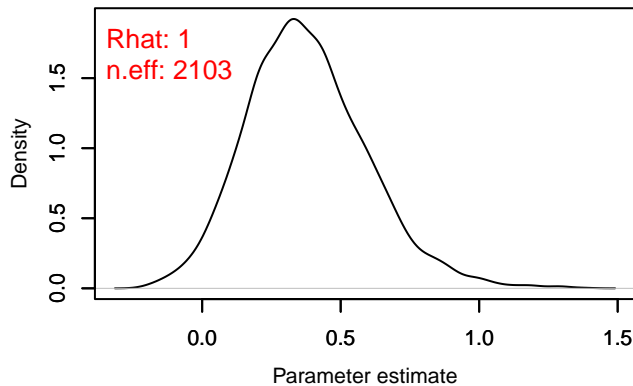
Density – scale(effort)–*Myrmecophaga tridactyla*



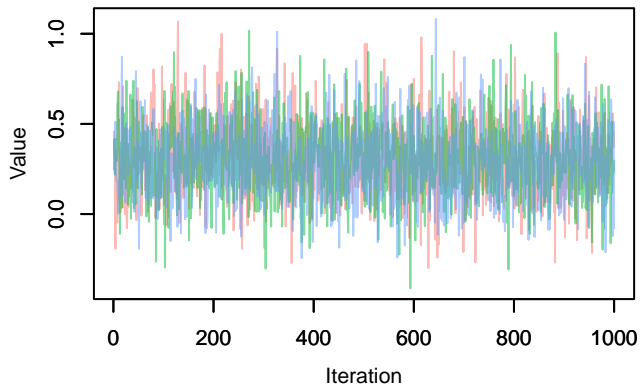
Trace – scale(effort)–*Nasua nasua*



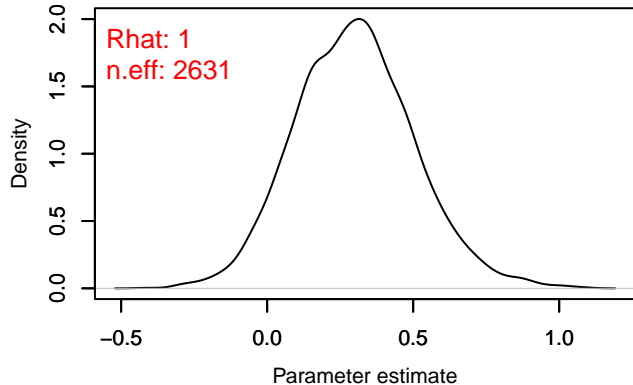
Density – scale(effort)–*Nasua nasua*



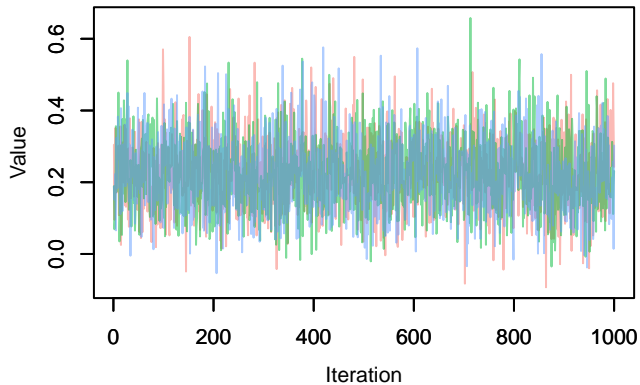
Trace – scale(effort)–*Panthera onca*



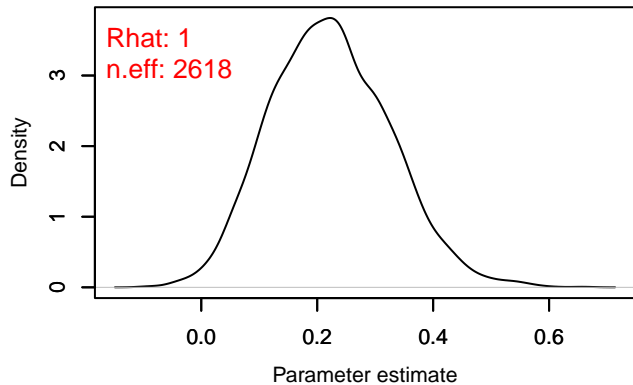
Density – scale(effort)–*Panthera onca*



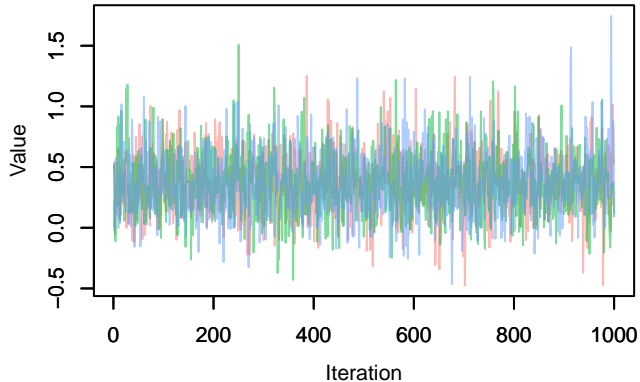
Trace – scale(effort)–*Pecari tajacu*



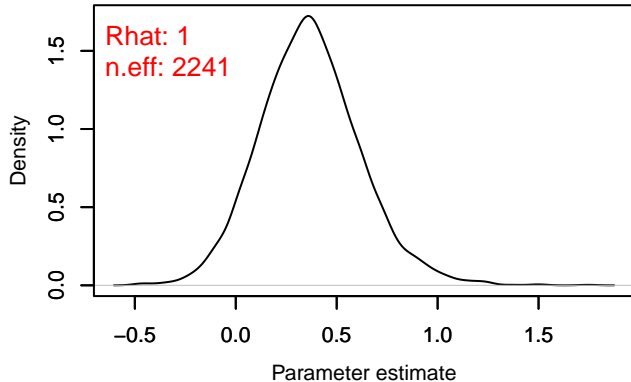
Density – scale(effort)–*Pecari tajacu*



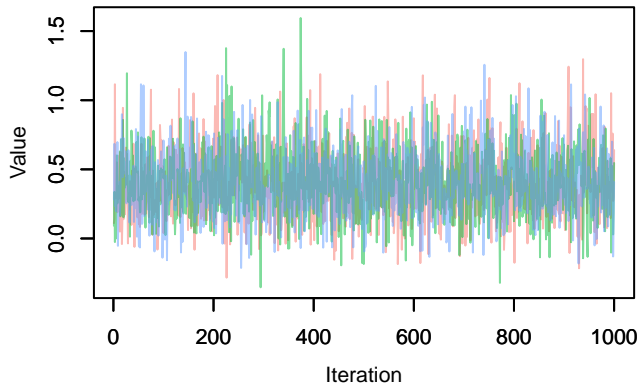
Trace – scale(effort)–Priodontes maximus



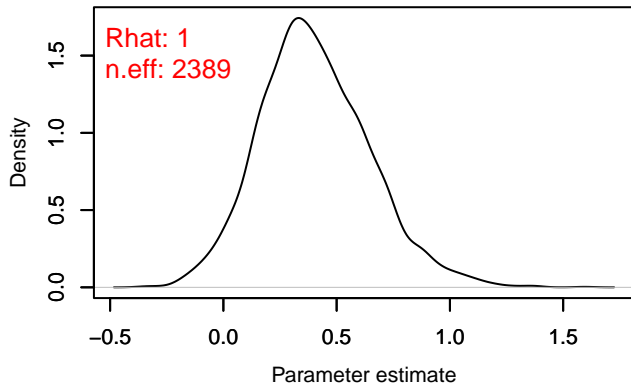
Density – scale(effort)–Priodontes maximus



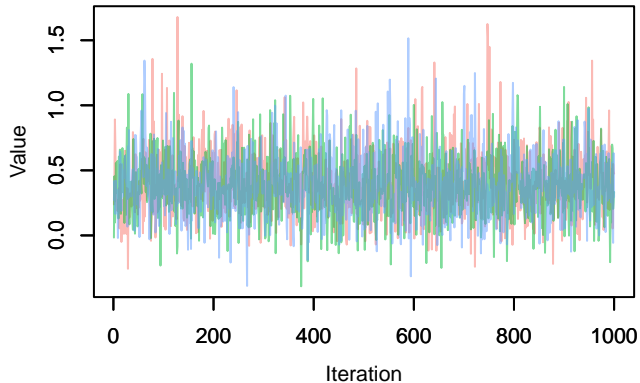
Trace – scale(effort)–Procyon cancrivorous



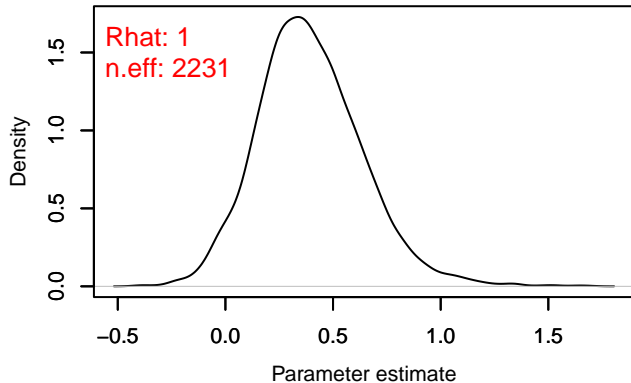
Density – scale(effort)–Procyon cancrivorous



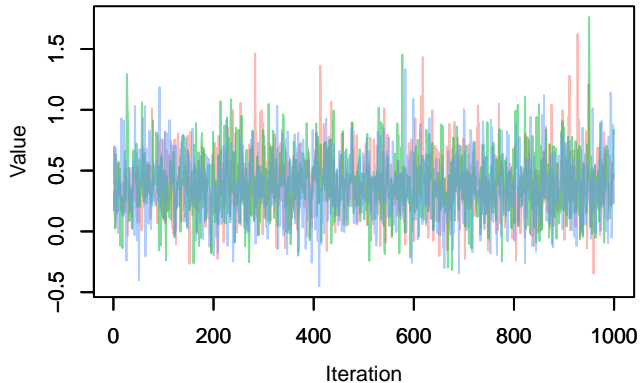
Trace – scale(effort)–Puma concolor



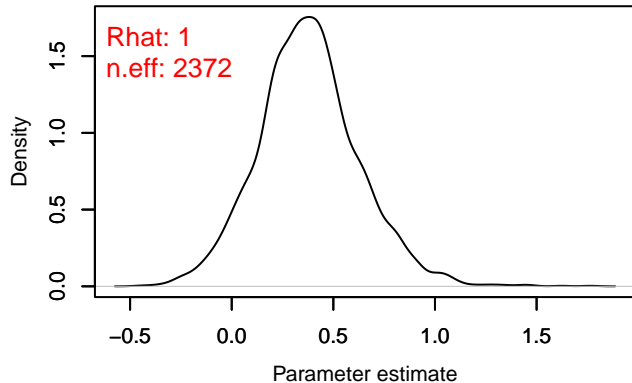
Density – scale(effort)–Puma concolor



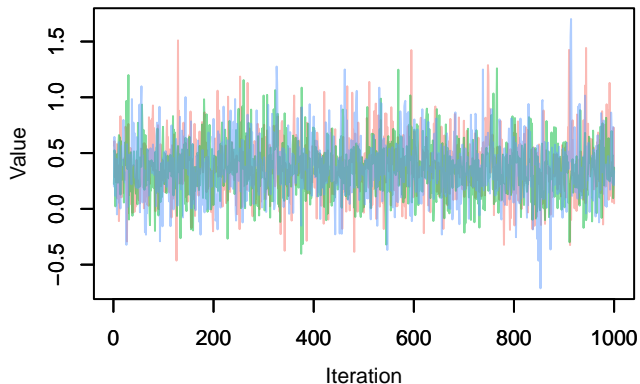
Trace – scale(effort)–Puma yagouaroundi



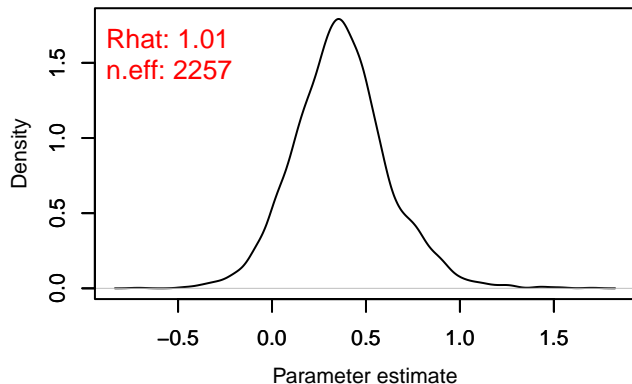
Density – scale(effort)–Puma yagouaroundi



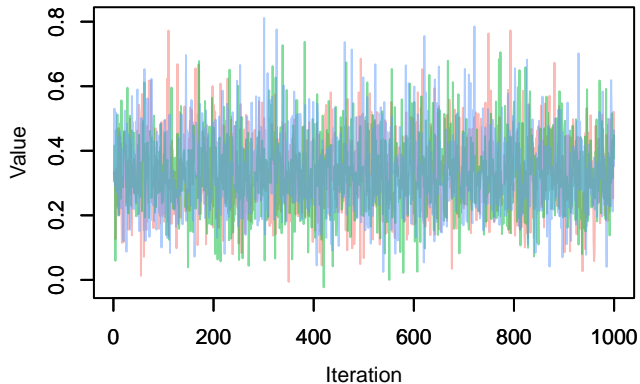
Trace – scale(effort)–Tamandua tetradactyla



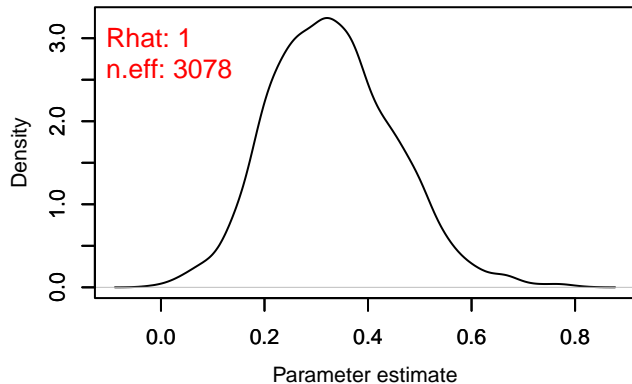
Density – scale(effort)–Tamandua tetradactyla



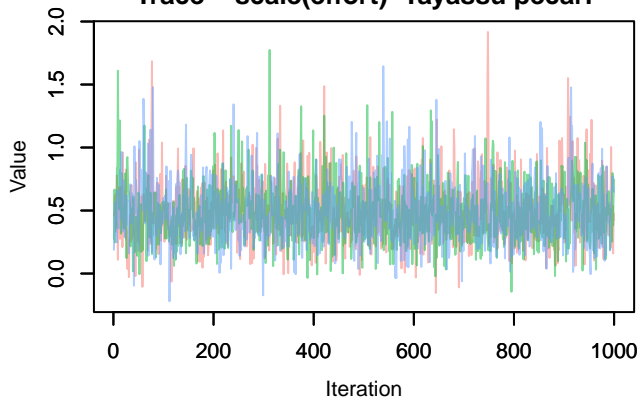
Trace – scale(effort)–Tapirus terrestris



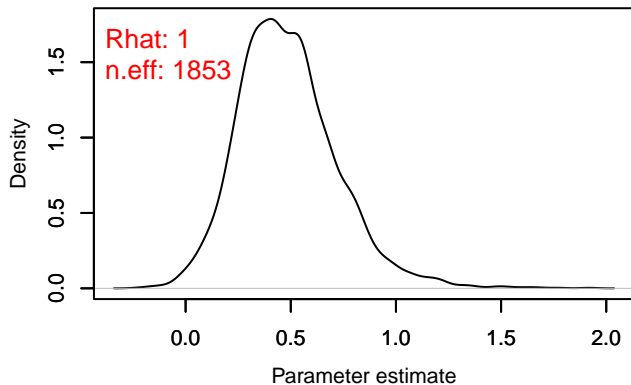
Density – scale(effort)–Tapirus terrestris



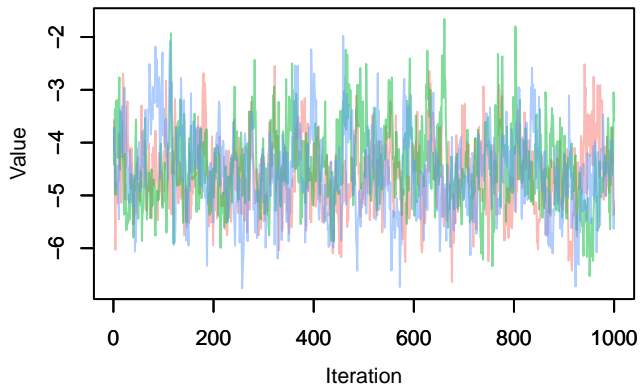
Trace – scale(effort)–*Tayassu pecari*



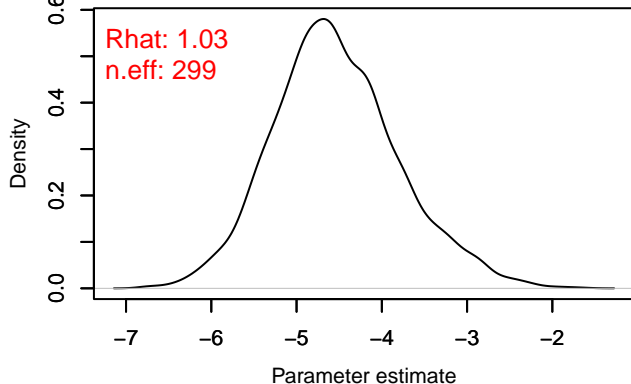
Density – scale(effort)–*Tayassu pecari*



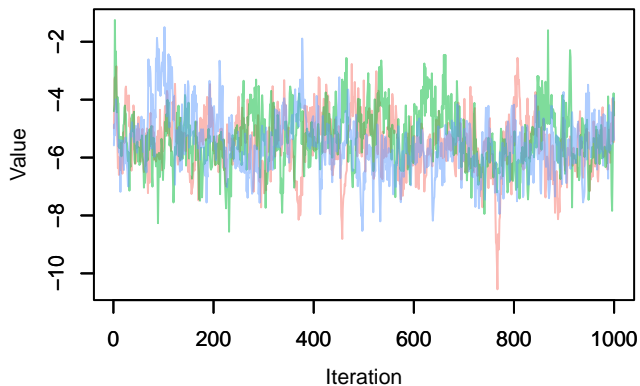
Trace – (Intercept)–*Atelocynus microtis*



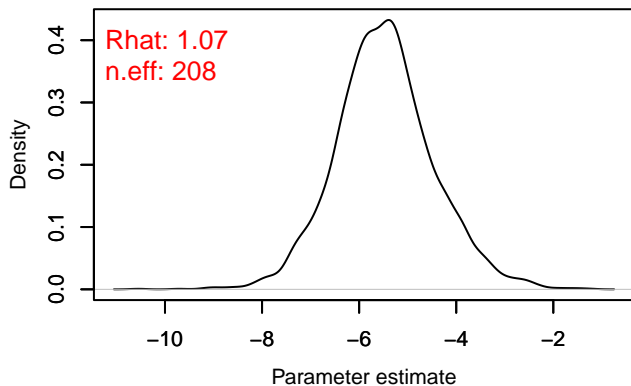
Density – (Intercept)–*Atelocynus microtis*



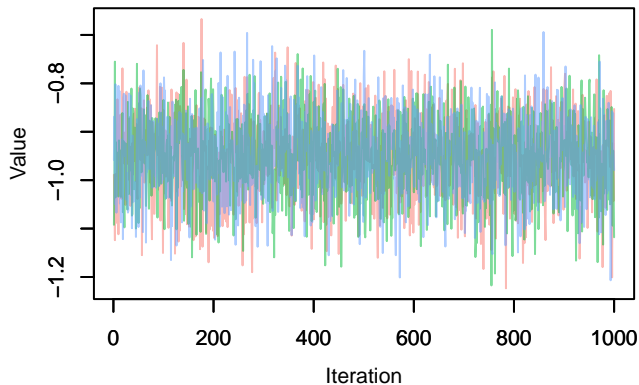
Trace – (Intercept)–*Coendou prehensilis*



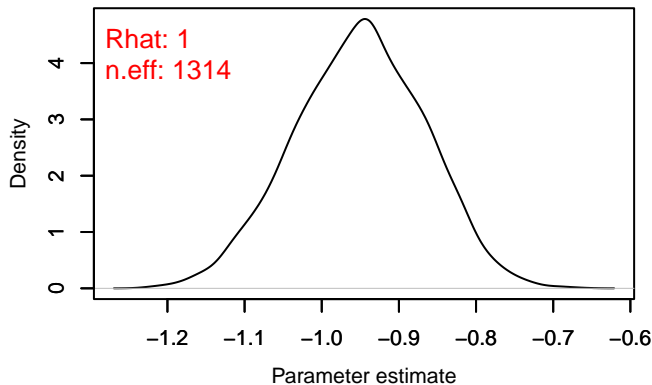
Density – (Intercept)–*Coendou prehensilis*



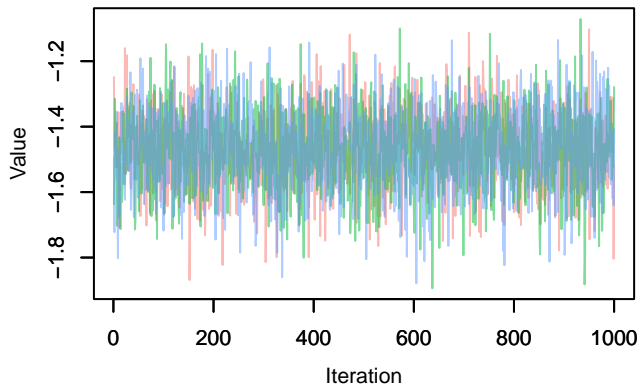
Trace – (Intercept)–Cuniculus paca



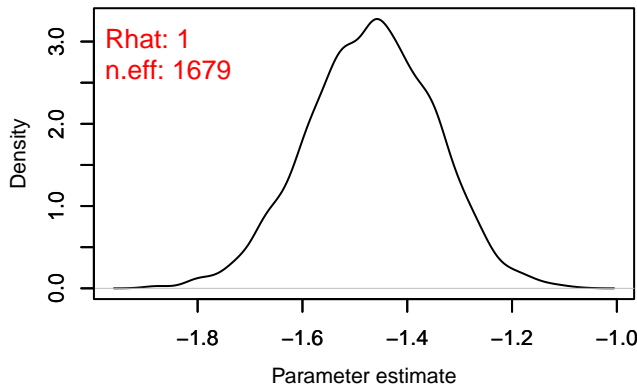
Density – (Intercept)–Cuniculus paca



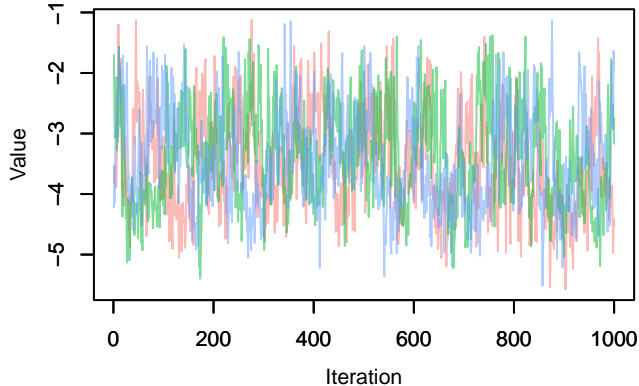
Trace – (Intercept)–Dasypus sp.



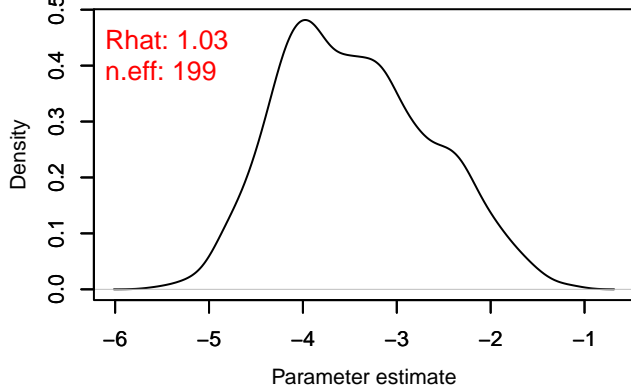
Density – (Intercept)–Dasypus sp.



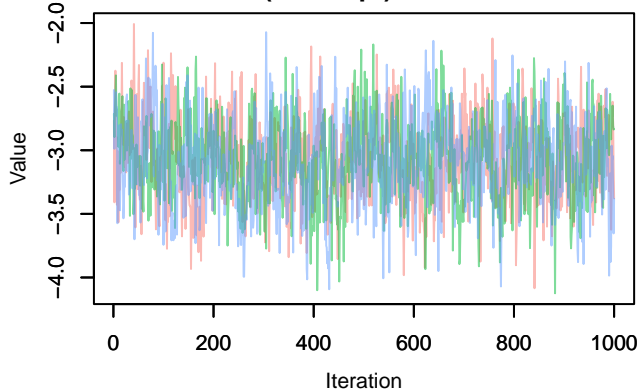
Trace – (Intercept)–Didelphis marsupialis



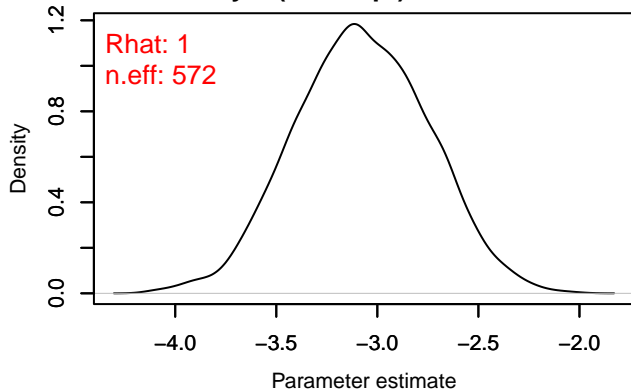
Density – (Intercept)–Didelphis marsupialis



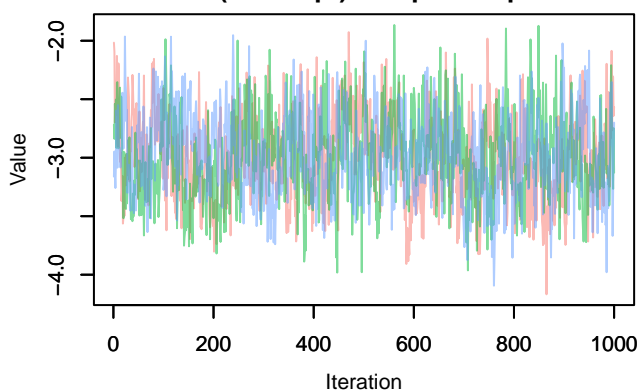
Trace – (Intercept)–Eira barbara



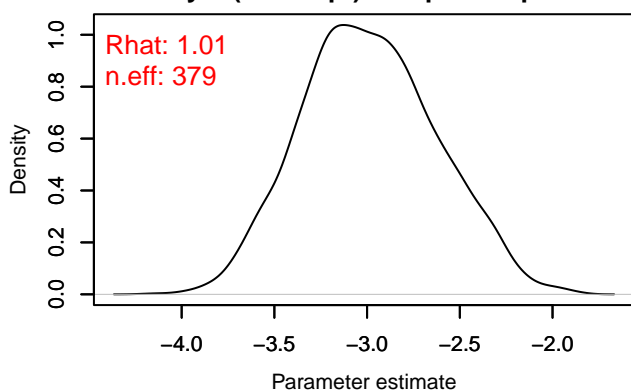
Density – (Intercept)–Eira barbara



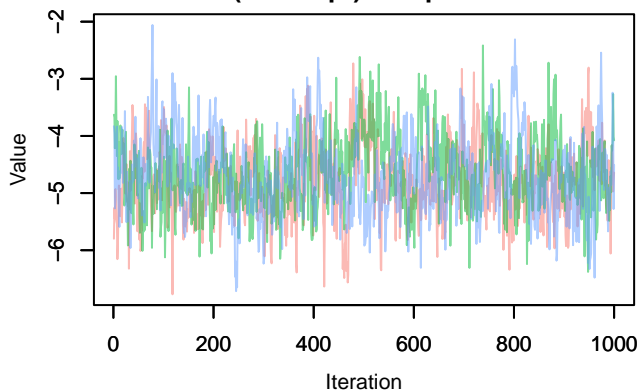
Trace – (Intercept)–Leopardus pardalis



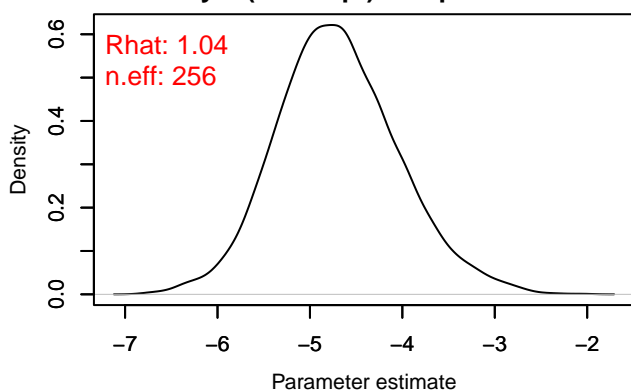
Density – (Intercept)–Leopardus pardalis



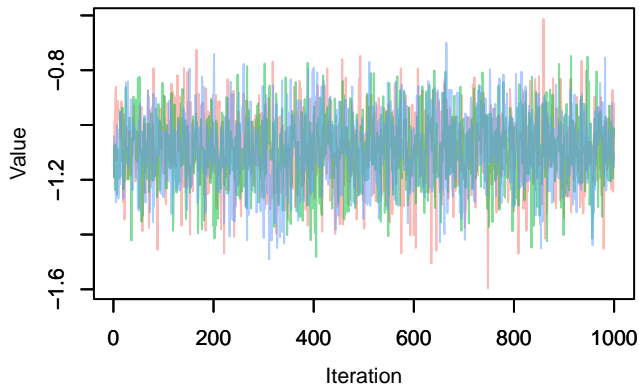
Trace – (Intercept)–Leopardus wiedii



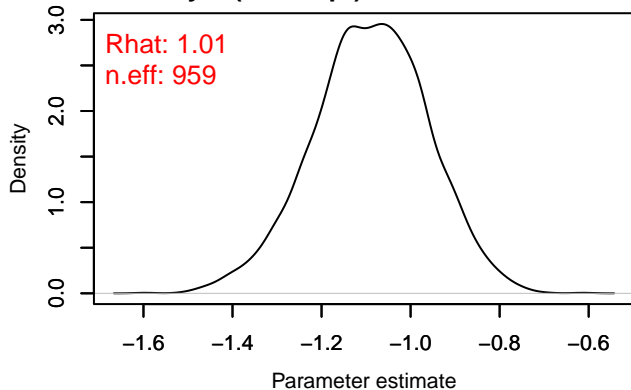
Density – (Intercept)–Leopardus wiedii



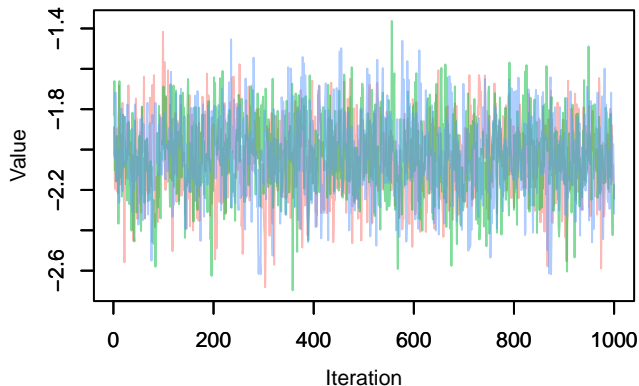
Trace – (Intercept)–*Mazama americana*



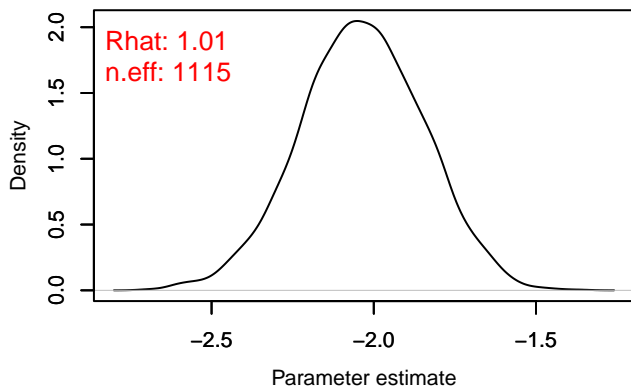
Density – (Intercept)–*Mazama americana*



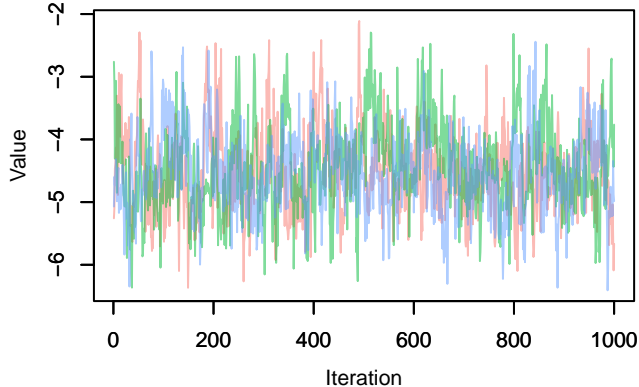
Trace – (Intercept)–*Mazama nemorivaga*



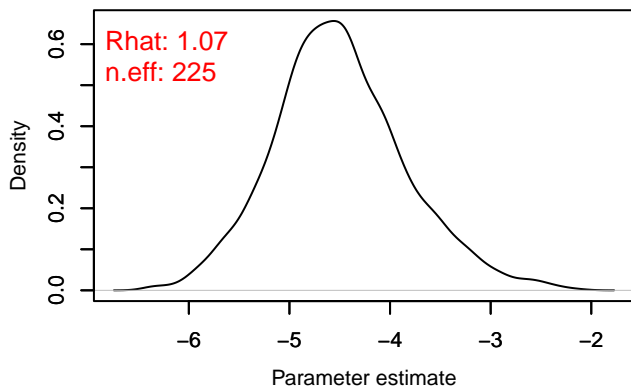
Density – (Intercept)–*Mazama nemorivaga*



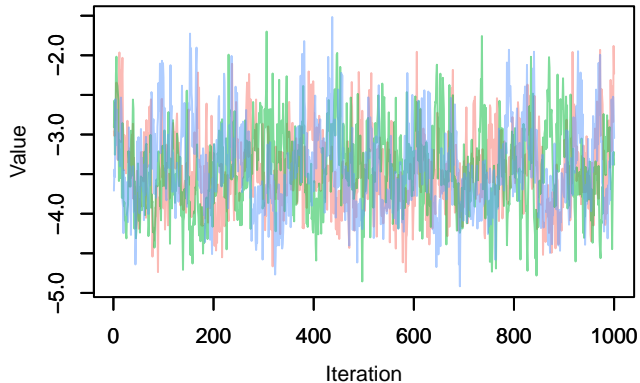
Trace – (Intercept)–*Myoprocta pratti*



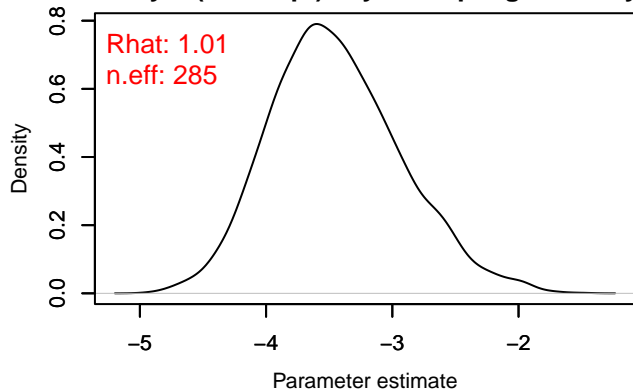
Density – (Intercept)–*Myoprocta pratti*



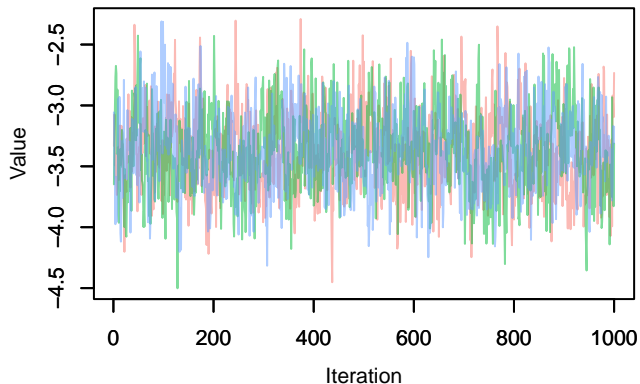
Trace – (Intercept)–*Myrmecophaga tridactyla*



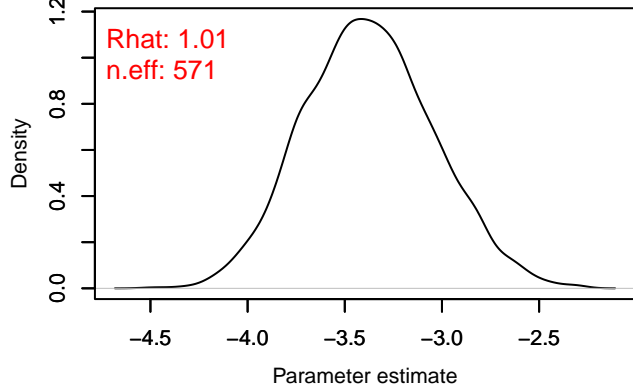
Density – (Intercept)–*Myrmecophaga tridactyla*



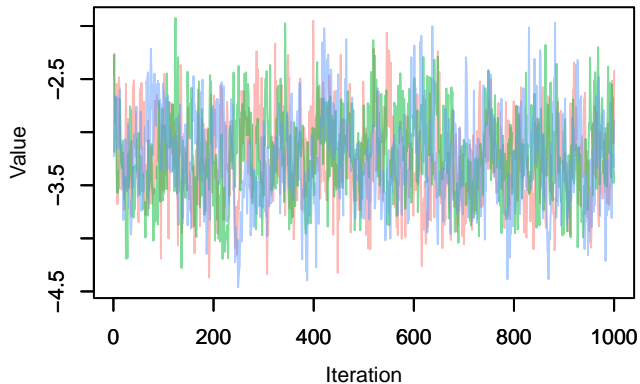
Trace – (Intercept)–*Nasua nasua*



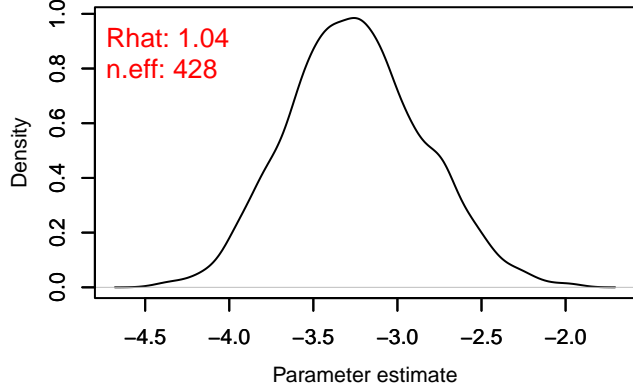
Density – (Intercept)–*Nasua nasua*



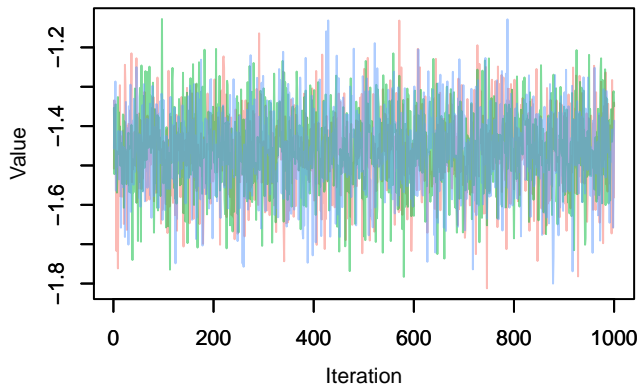
Trace – (Intercept)–*Panthera onca*



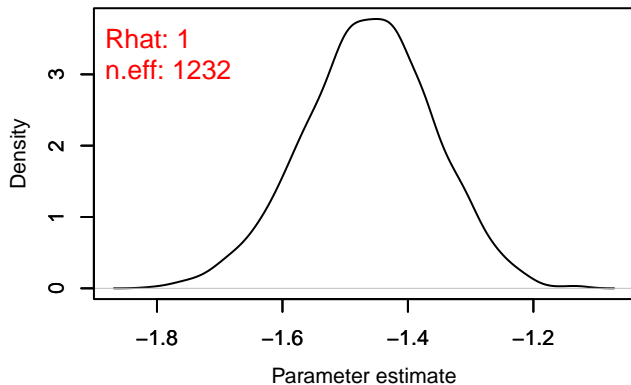
Density – (Intercept)–*Panthera onca*



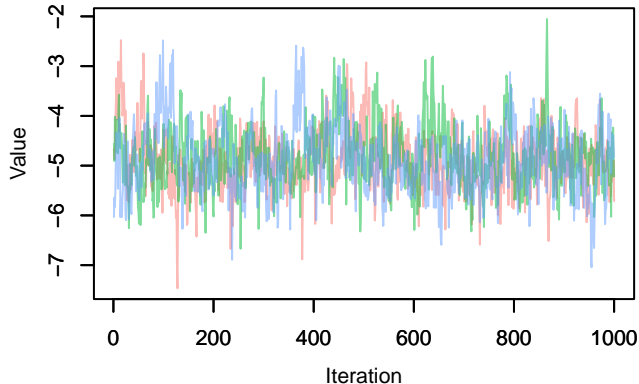
Trace – (Intercept)–Pecari tajacu



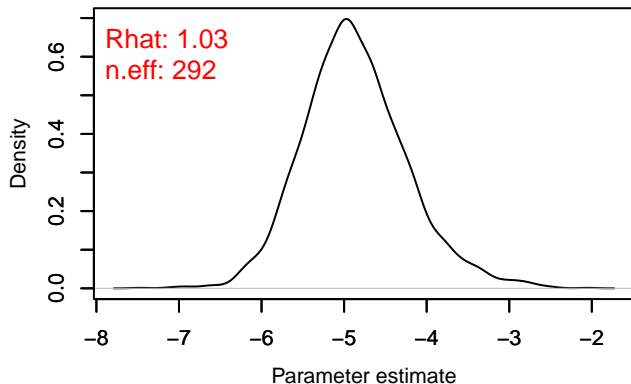
Density – (Intercept)–Pecari tajacu



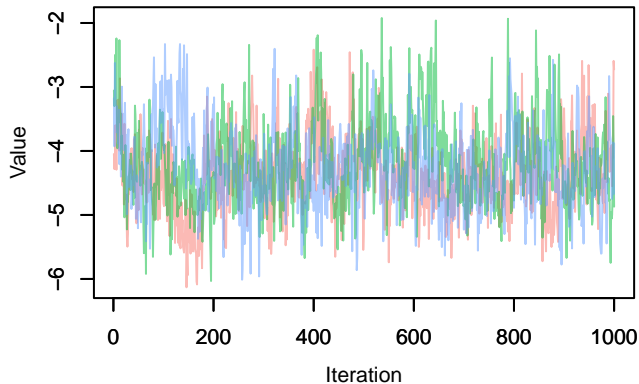
Trace – (Intercept)–Priodontes maximus



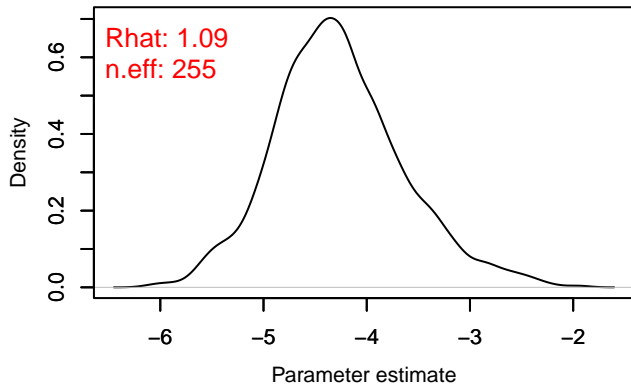
Density – (Intercept)–Priodontes maximus



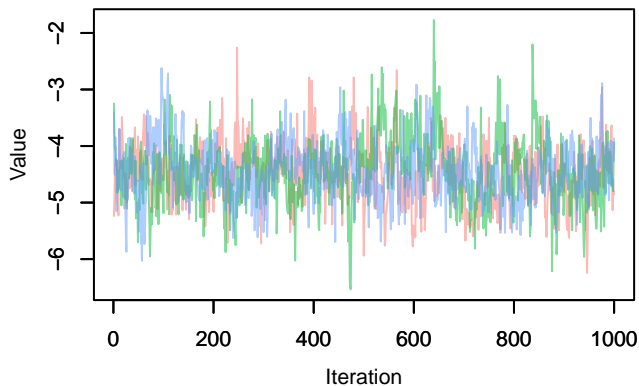
Trace – (Intercept)–Procyon cancrivorous



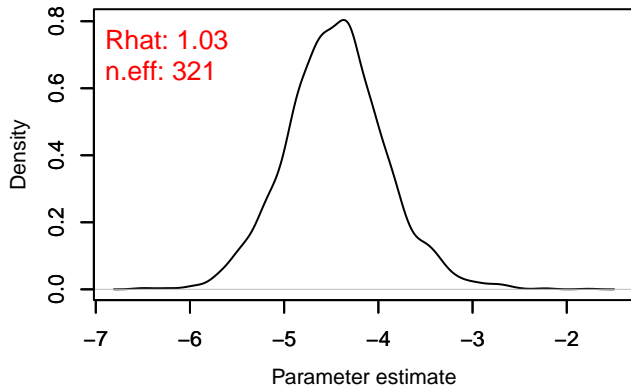
Density – (Intercept)–Procyon cancrivorous



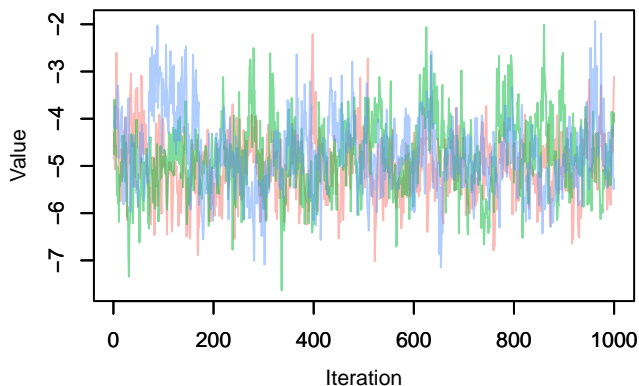
Trace – (Intercept)–Puma concolor



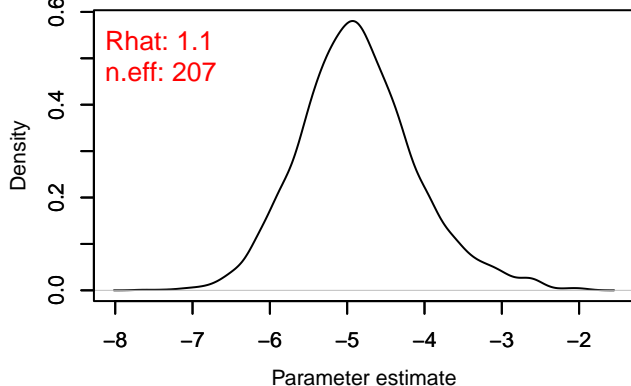
Density – (Intercept)–Puma concolor



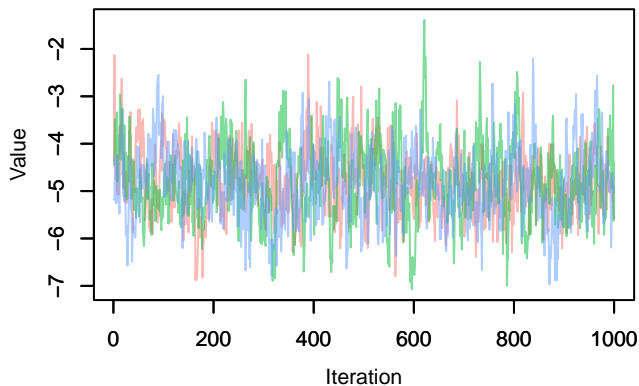
Trace – (Intercept)–Puma yagouaroundi



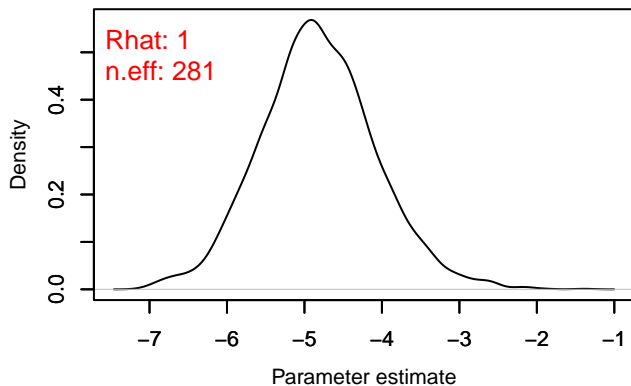
Density – (Intercept)–Puma yagouaroundi



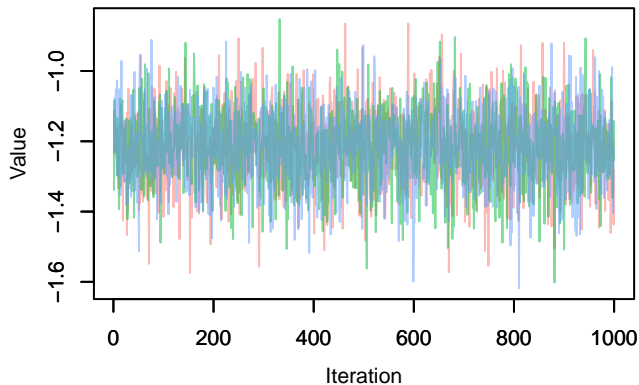
Trace – (Intercept)–Tamandua tetradactyla



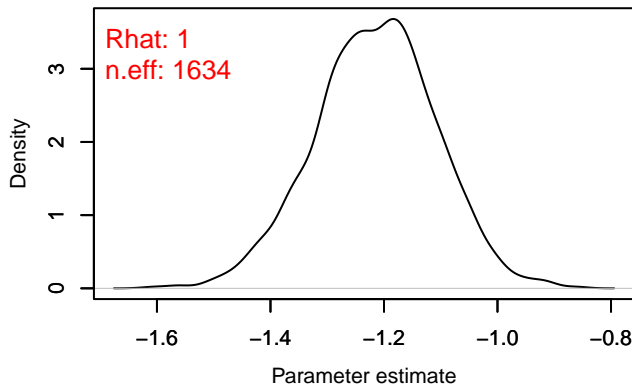
Density – (Intercept)–Tamandua tetradactyla



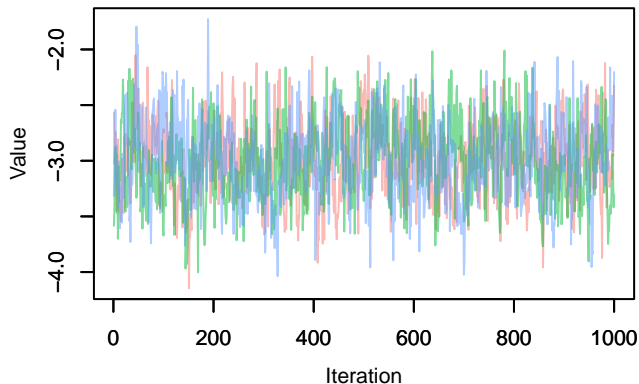
Trace – (Intercept)–*Tapirus terrestris*



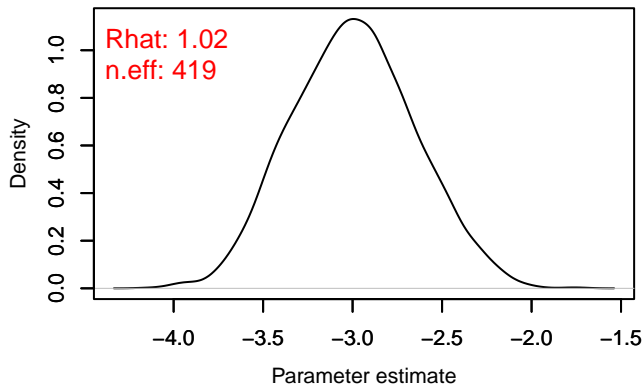
Density – (Intercept)–*Tapirus terrestris*



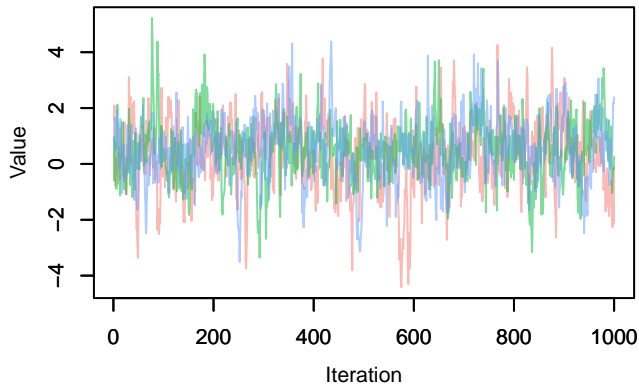
Trace – (Intercept)–*Tayassu pecari*



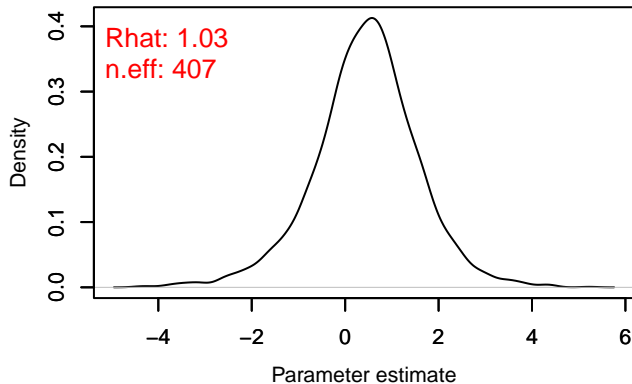
Density – (Intercept)–*Tayassu pecari*



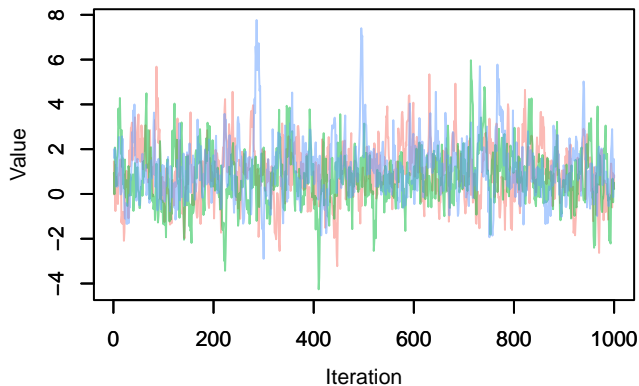
Trace – scale(elev)–*Atelocynus microtis*



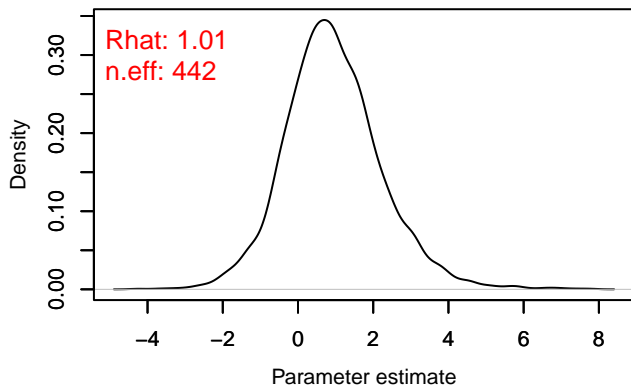
Density – scale(elev)–*Atelocynus microtis*



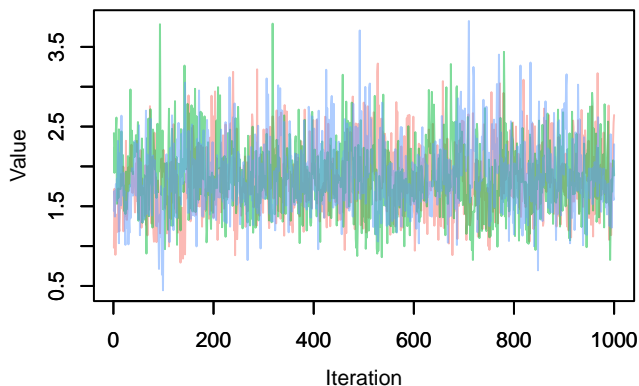
Trace – scale(elev)–Coendou prehensilis



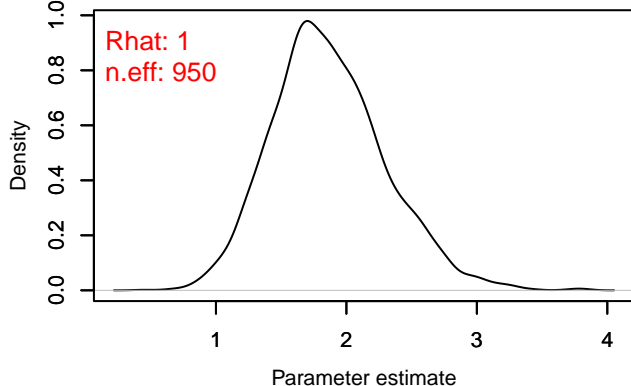
Density – scale(elev)–Coendou prehensilis



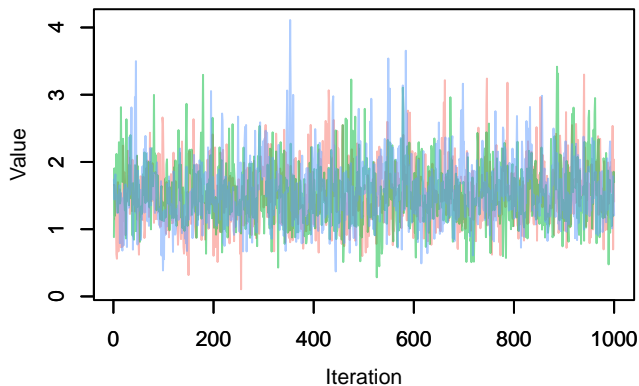
Trace – scale(elev)–Cuniculus paca



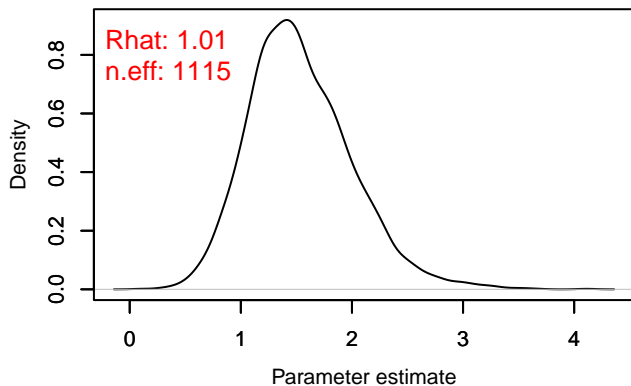
Density – scale(elev)–Cuniculus paca



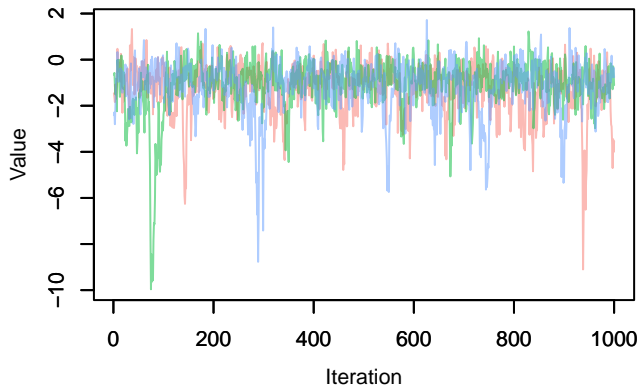
Trace – scale(elev)–Dasypus sp.



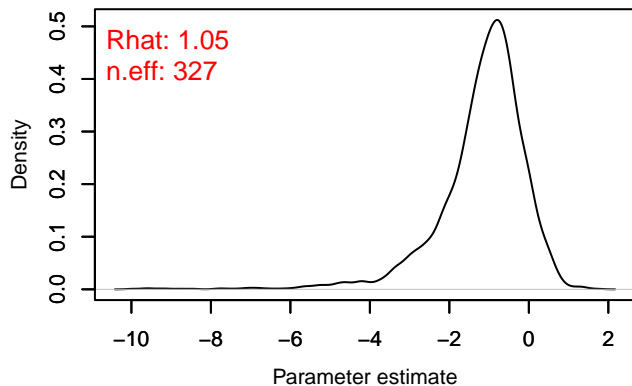
Density – scale(elev)–Dasypus sp.



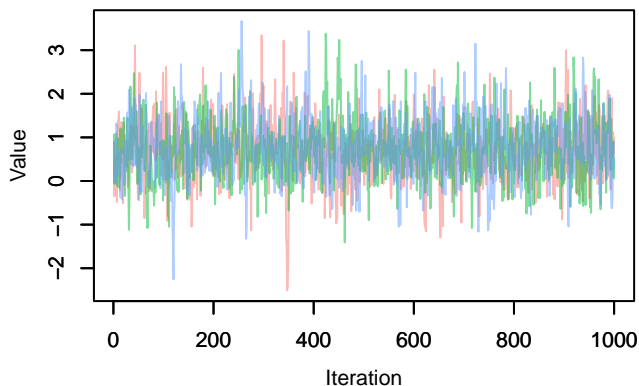
Trace – scale(elev)–*Didelphis marsupialis*



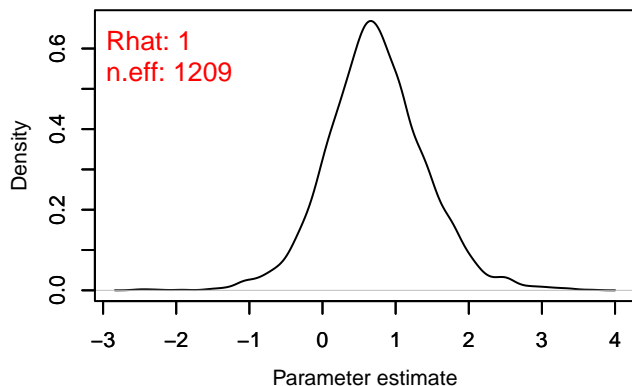
Density – scale(elev)–*Didelphis marsupialis*



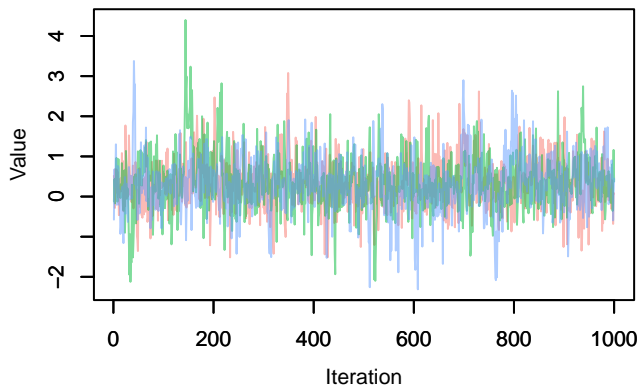
Trace – scale(elev)–*Eira barbara*



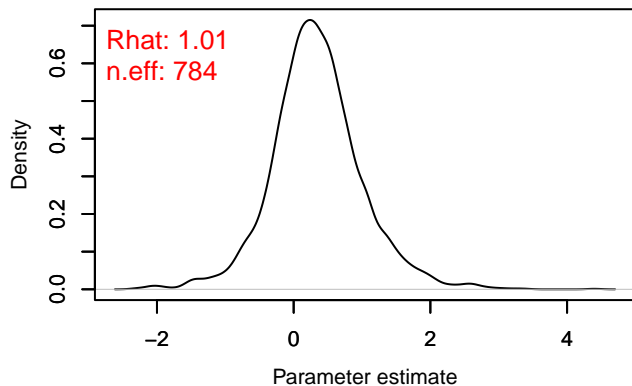
Density – scale(elev)–*Eira barbara*



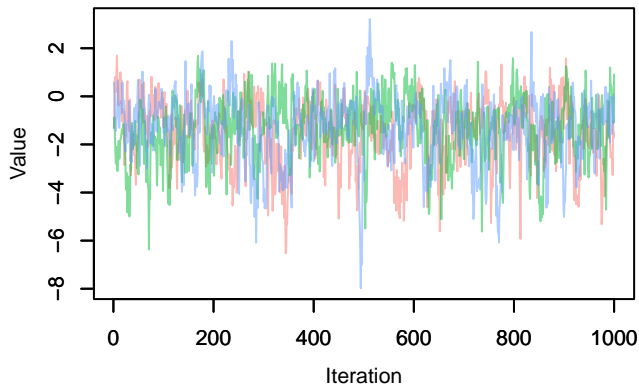
Trace – scale(elev)–*Leopardus pardalis*



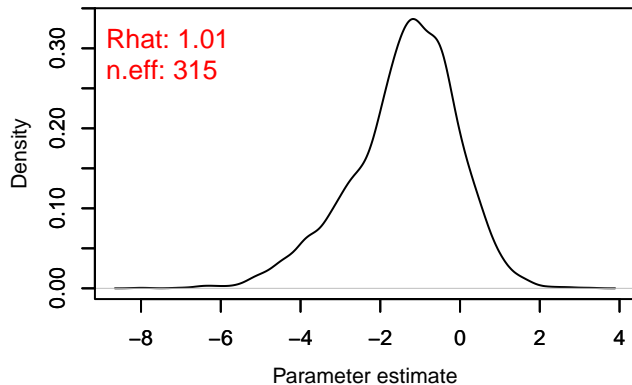
Density – scale(elev)–*Leopardus pardalis*



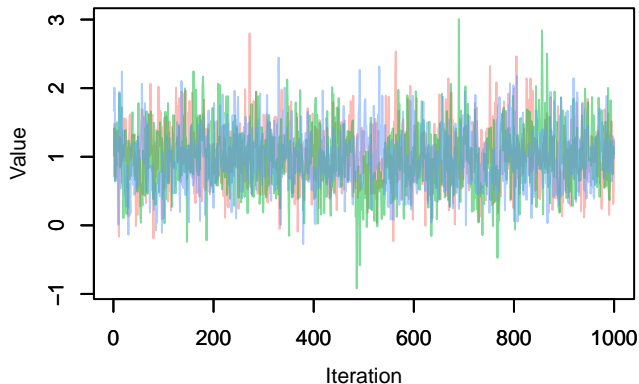
Trace – scale(elev)–*Leopardus wiedii*



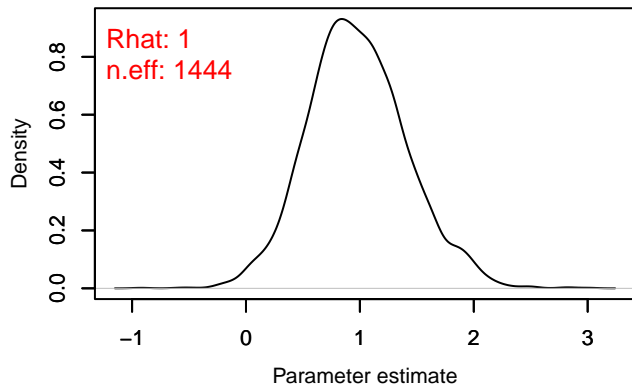
Density – scale(elev)–*Leopardus wiedii*



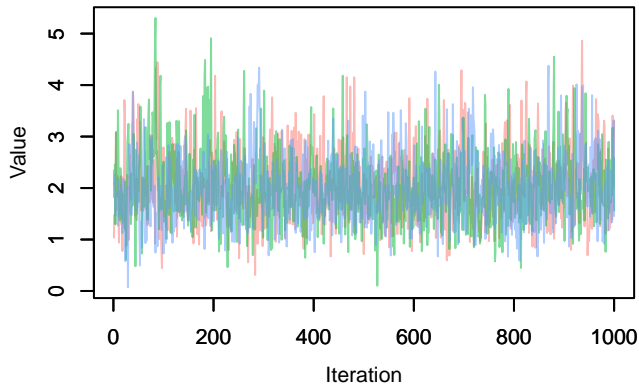
Trace – scale(elev)–*Mazama americana*



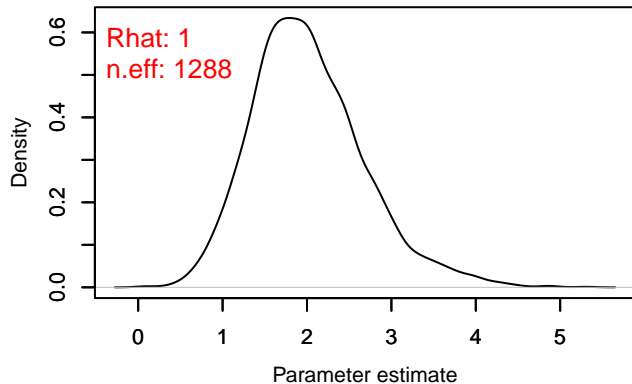
Density – scale(elev)–*Mazama americana*



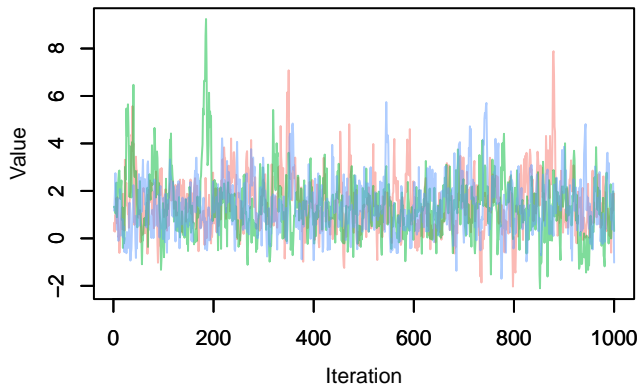
Trace – scale(elev)–*Mazama nemorivaga*



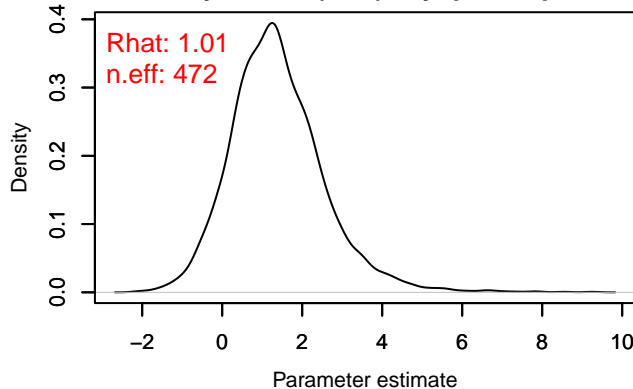
Density – scale(elev)–*Mazama nemorivaga*



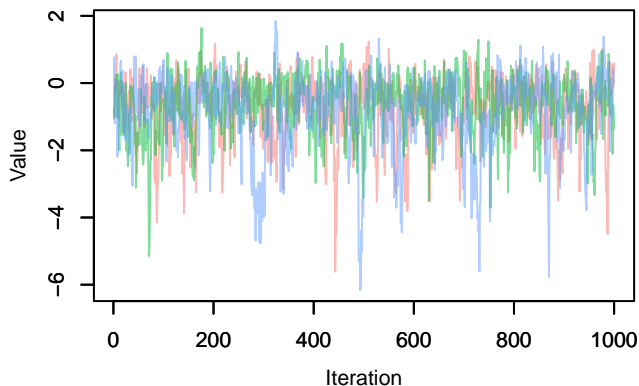
Trace – scale(elev)–*Myoprocta pratti*



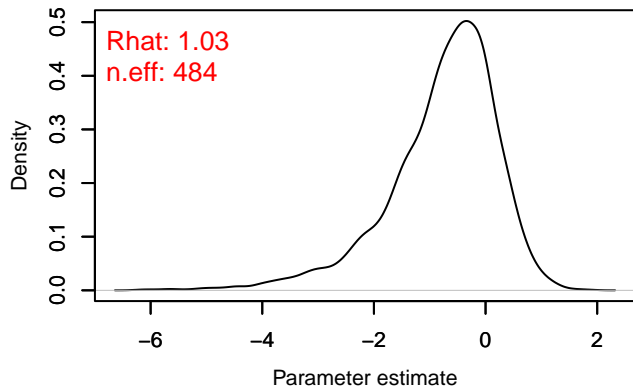
Density – scale(elev)–*Myoprocta pratti*



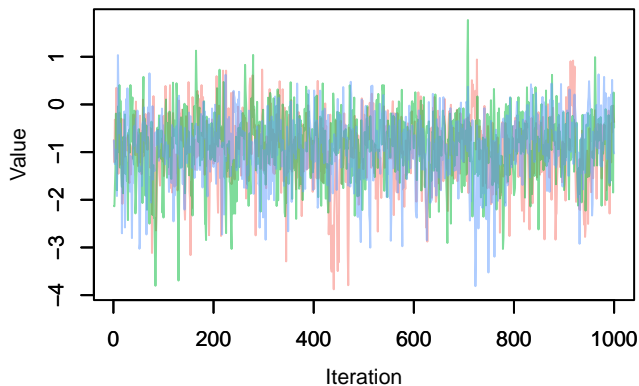
Trace – scale(elev)–*Myrmecophaga tridactyla*



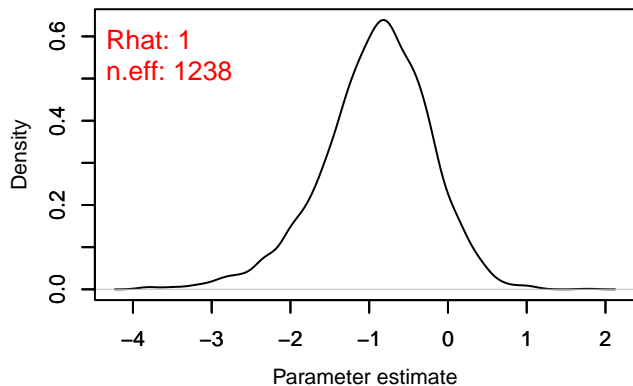
Density – scale(elev)–*Myrmecophaga tridactyla*



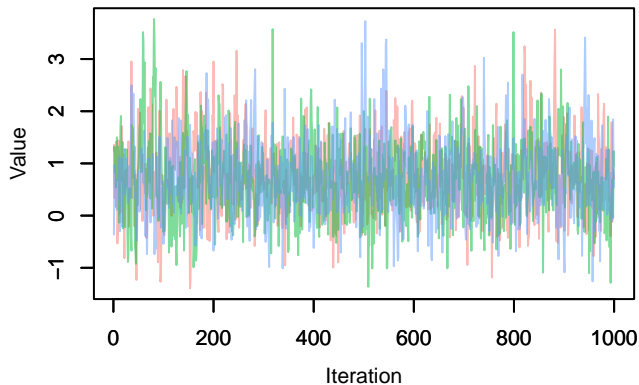
Trace – scale(elev)–*Nasua nasua*



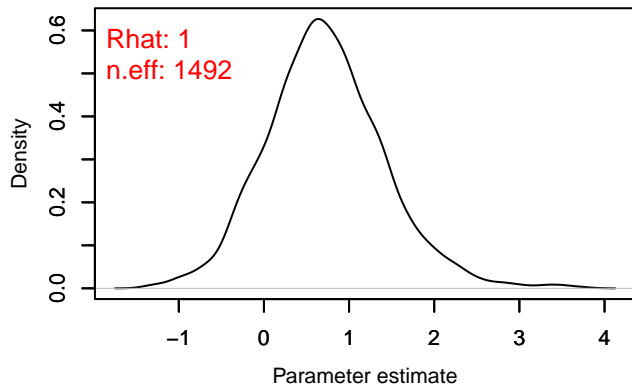
Density – scale(elev)–*Nasua nasua*



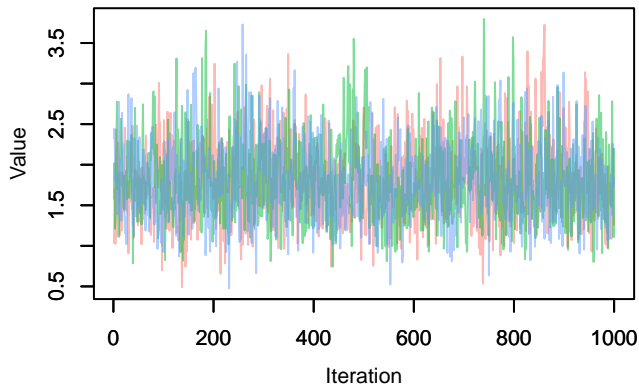
Trace – scale(elev)–Panthera onca



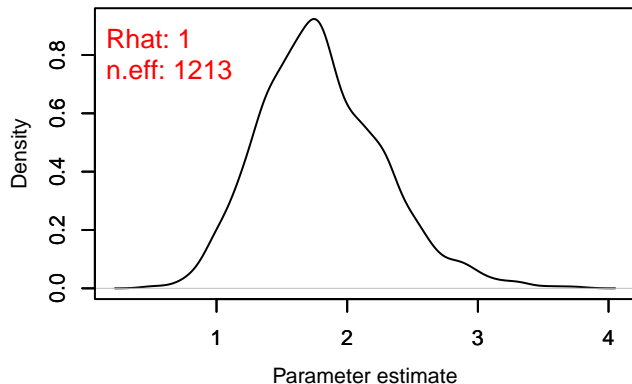
Density – scale(elev)–Panthera onca



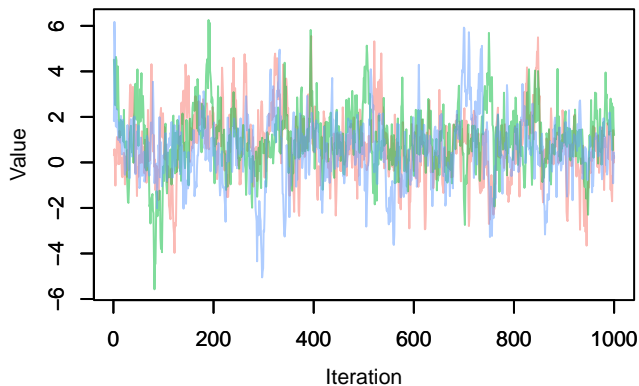
Trace – scale(elev)–Pecari tajacu



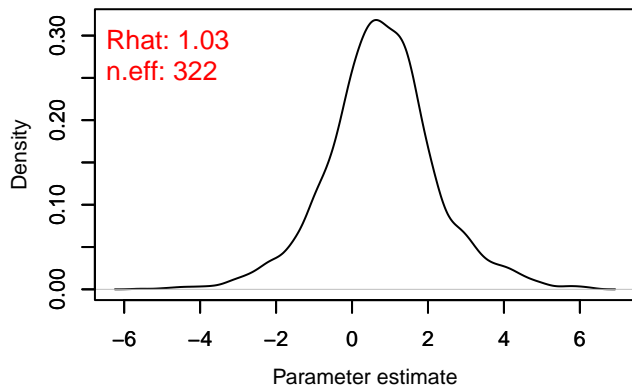
Density – scale(elev)–Pecari tajacu



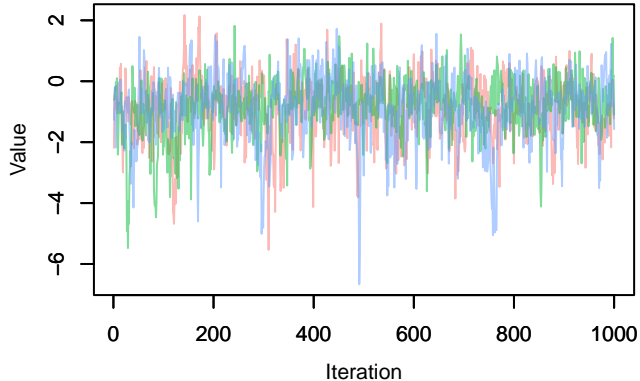
Trace – scale(elev)–Priodontes maximus



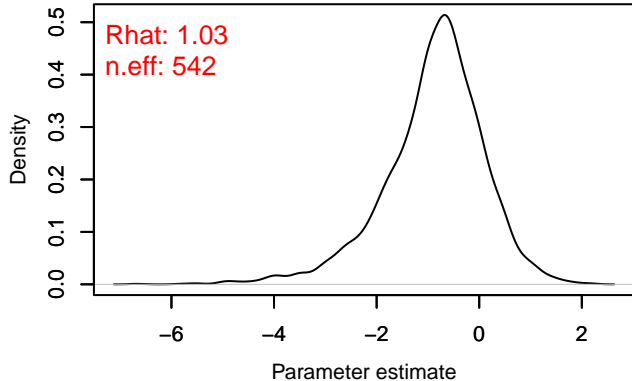
Density – scale(elev)–Priodontes maximus



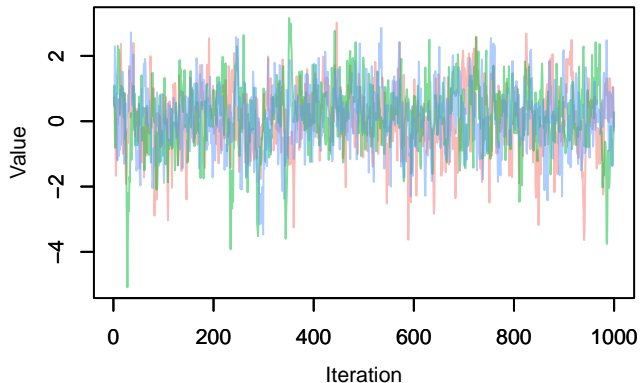
Trace – scale(elev)–Procyon cancrivorus



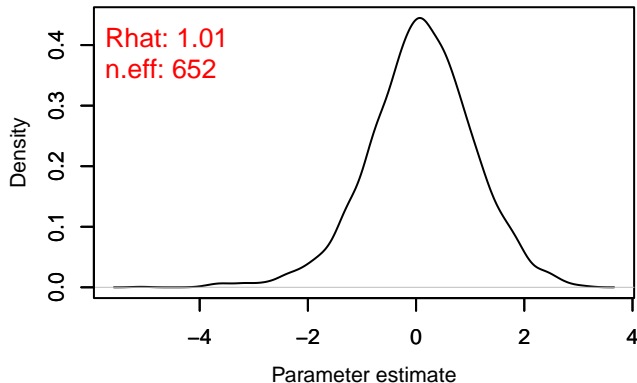
Density – scale(elev)–Procyon cancrivorus



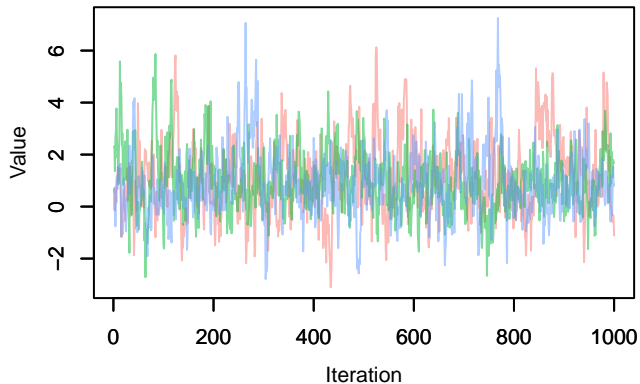
Trace – scale(elev)–Puma concolor



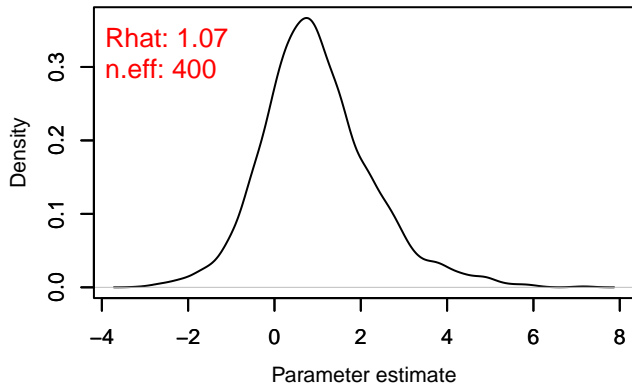
Density – scale(elev)–Puma concolor



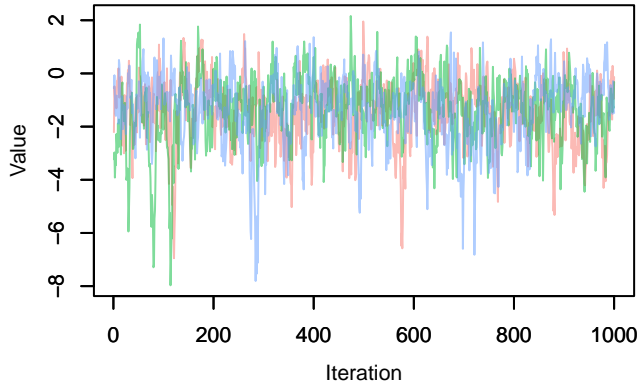
Trace – scale(elev)–Puma yagouaroundi



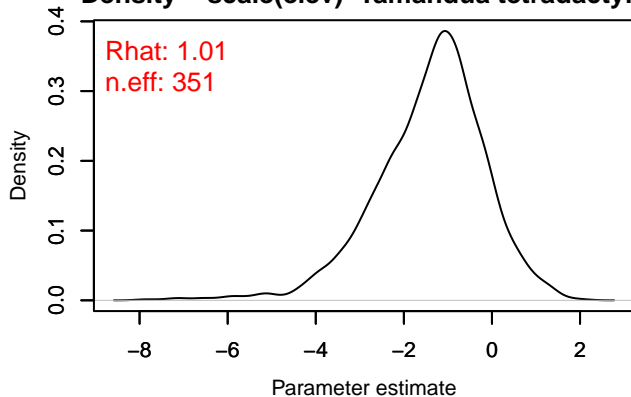
Density – scale(elev)–Puma yagouaroundi



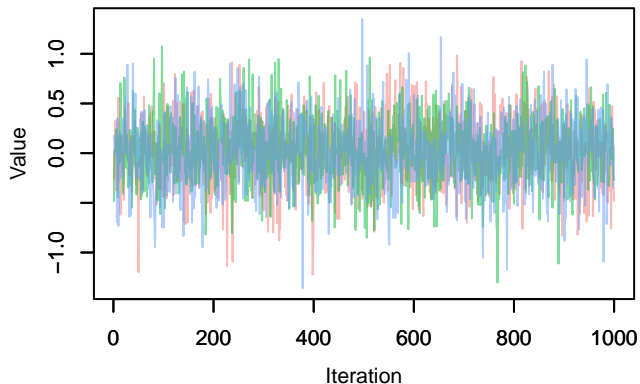
Trace – scale(elev)–*Tamandua tetradactyla*



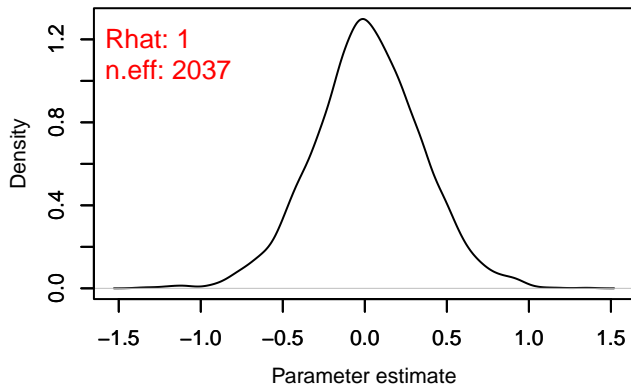
Density – scale(elev)–*Tamandua tetradactyla*



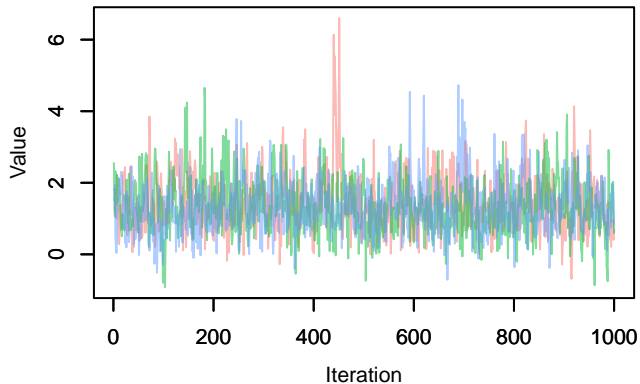
Trace – scale(elev)–*Tapirus terrestris*



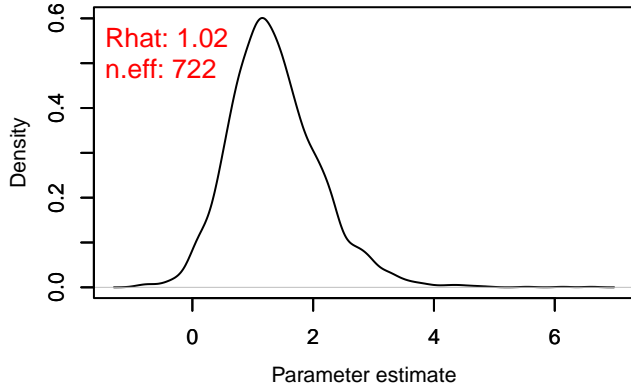
Density – scale(elev)–*Tapirus terrestris*



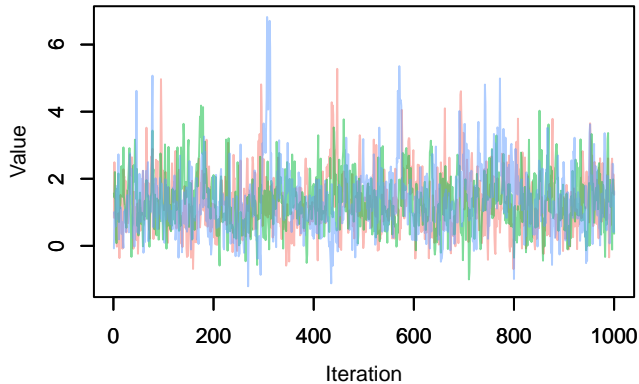
Trace – scale(elev)–*Tayassu pecari*



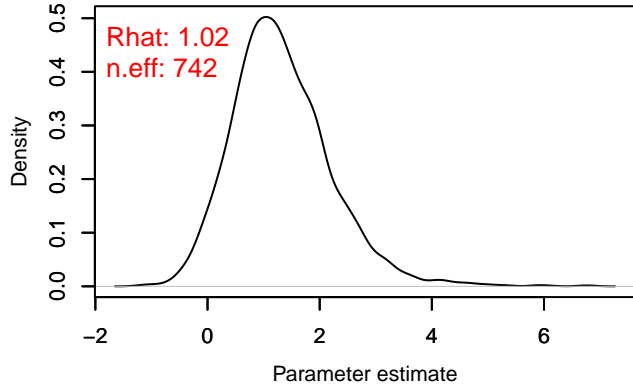
Density – scale(elev)–*Tayassu pecari*



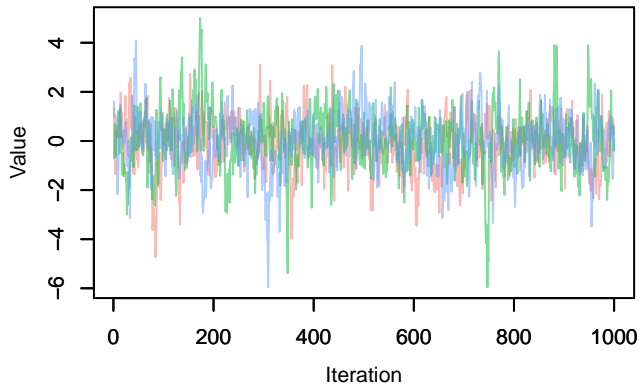
Trace – scale(border_dist)–*Atelocynus microtis*



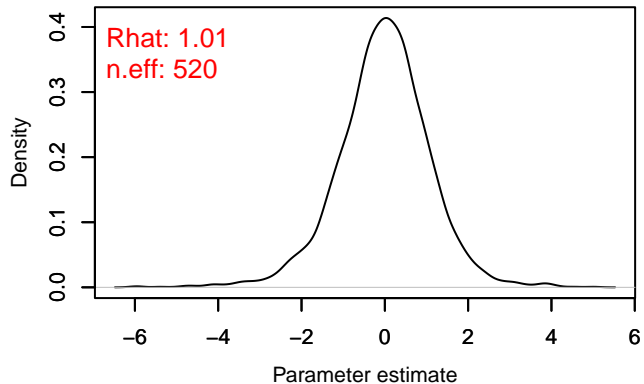
Density – scale(border_dist)–*Atelocynus microtis*



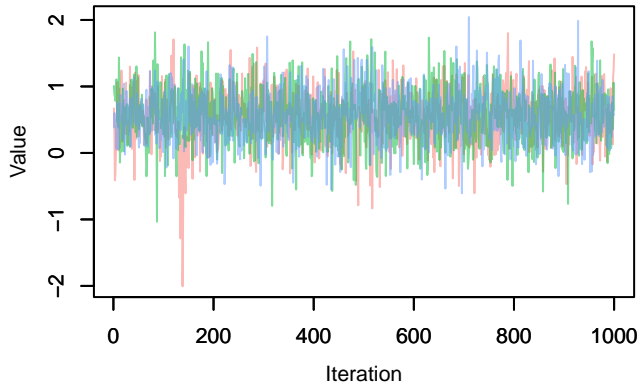
Trace – scale(border_dist)–*Coendou prehensilis*



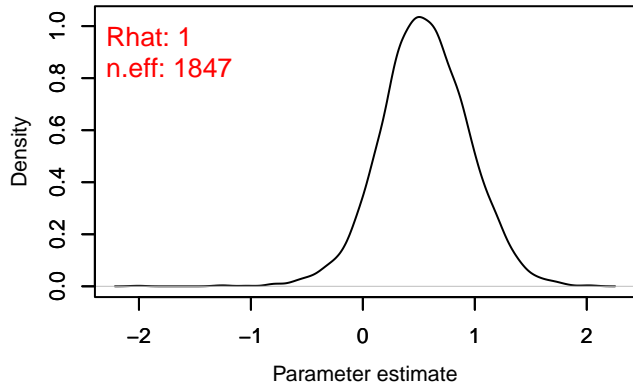
Density – scale(border_dist)–*Coendou prehensilis*



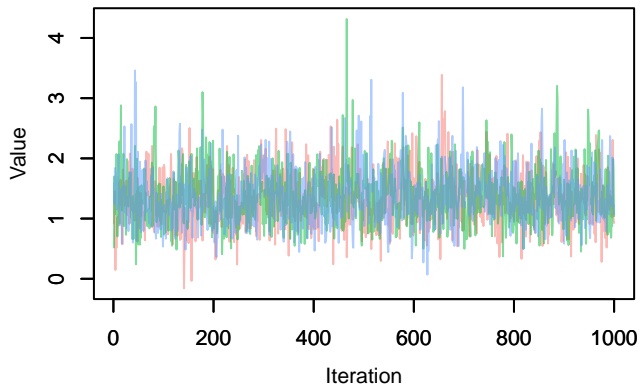
Trace – scale(border_dist)–*Cuniculus paca*



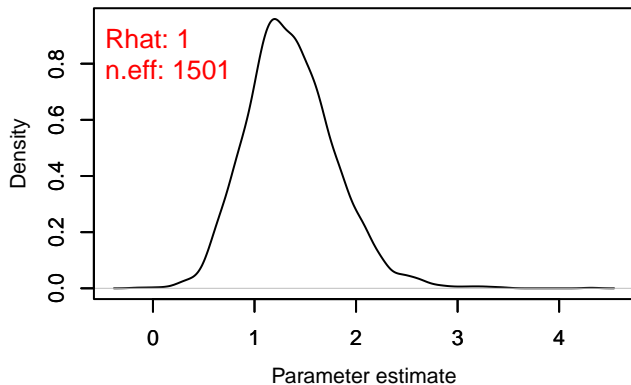
Density – scale(border_dist)–*Cuniculus paca*



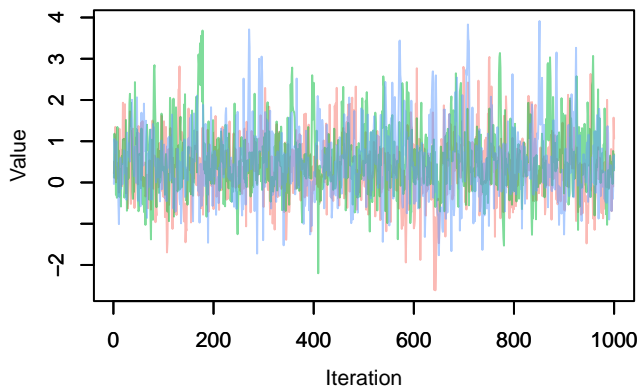
Trace – scale(border_dist)–Dasypus sp.



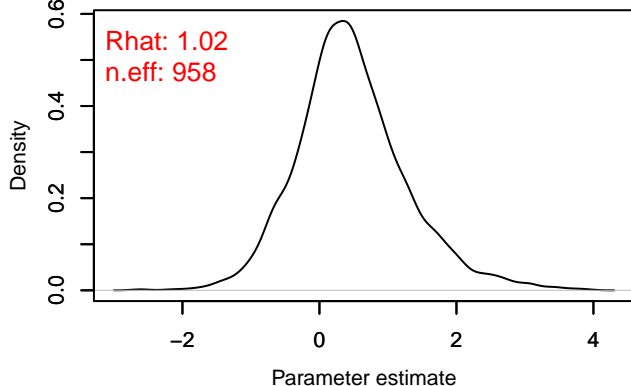
Density – scale(border_dist)–Dasypus sp.



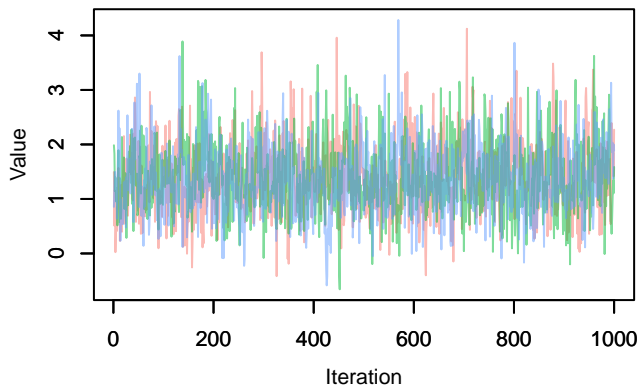
Trace – scale(border_dist)–Didelphis marsupiali



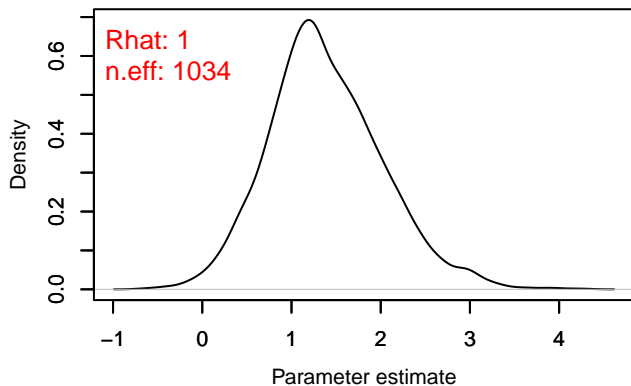
Density – scale(border_dist)–Didelphis marsupiali



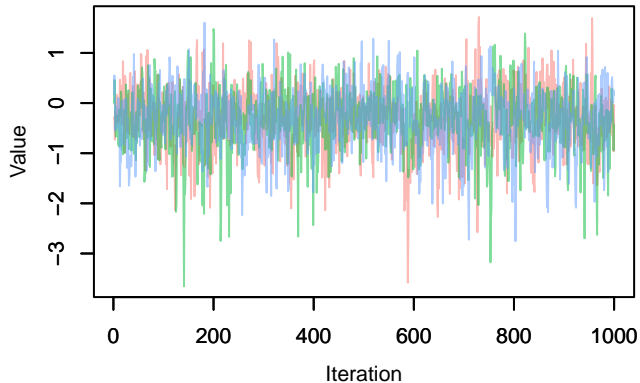
Trace – scale(border_dist)–Eira barbara



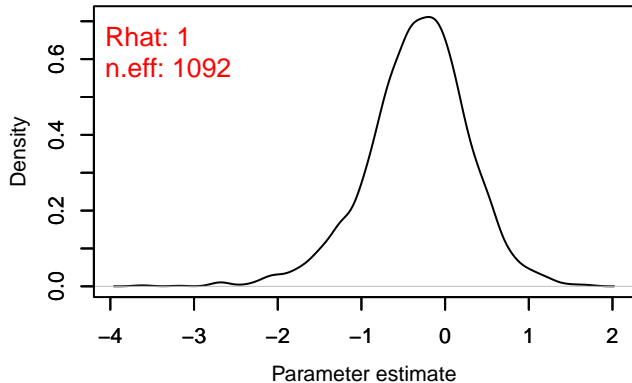
Density – scale(border_dist)–Eira barbara



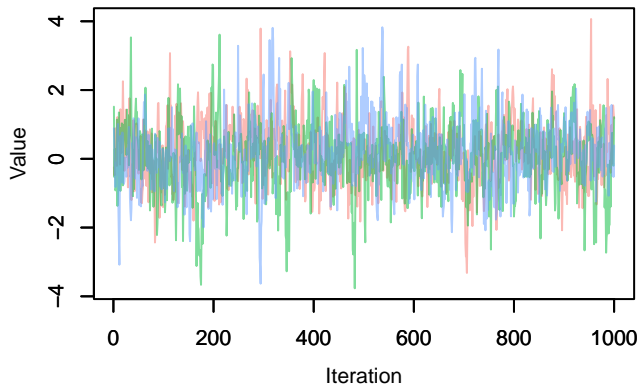
Trace – scale(border_dist)–*Leopardus pardalis*



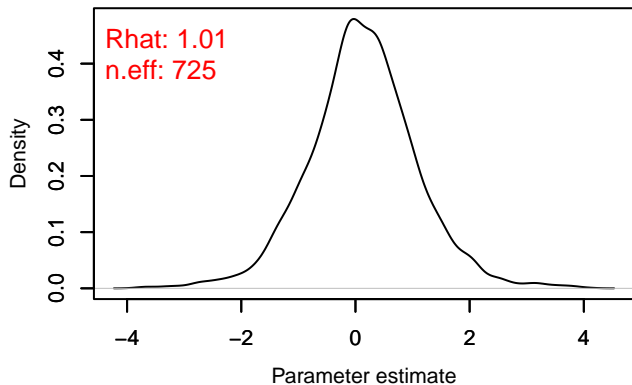
Density – scale(border_dist)–*Leopardus pardalis*



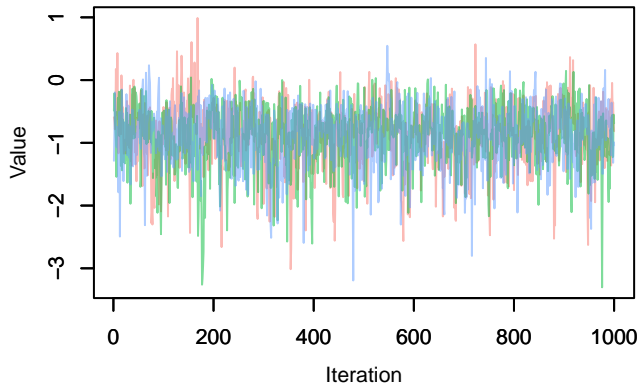
Trace – scale(border_dist)–*Leopardus wiedii*



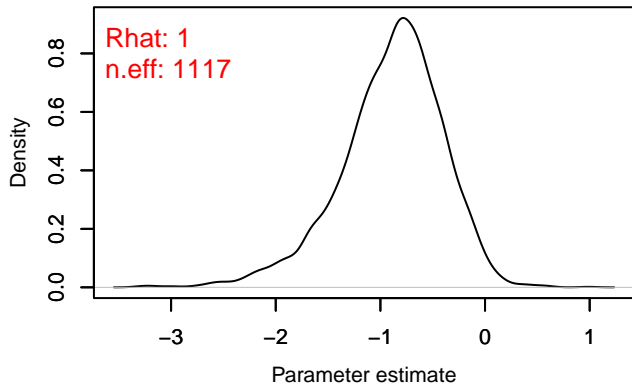
Density – scale(border_dist)–*Leopardus wiedii*



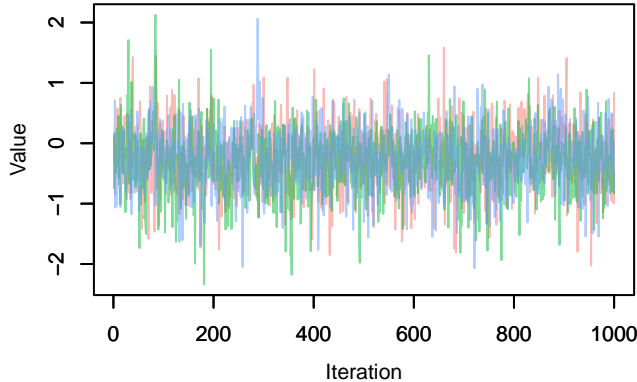
Trace – scale(border_dist)–*Mazama americana*



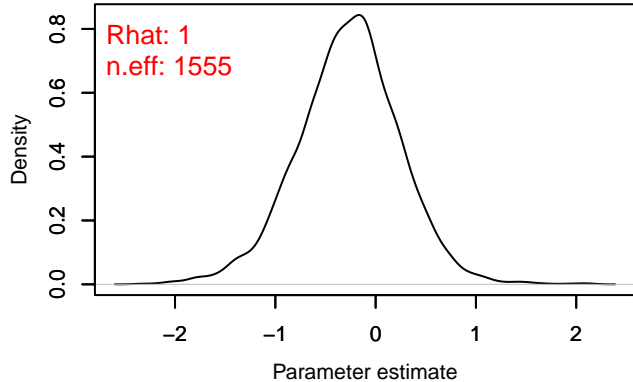
Density – scale(border_dist)–*Mazama americana*



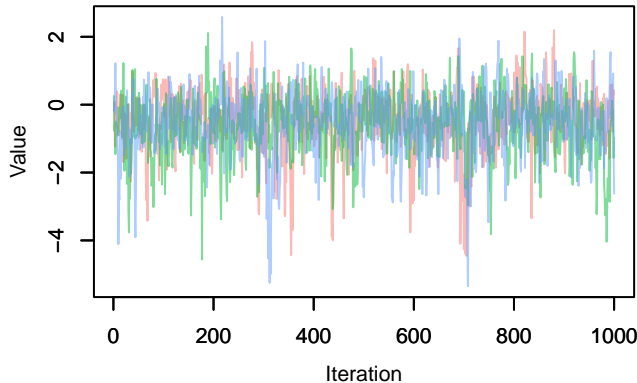
Trace – scale(border_dist)–*Mazama nemorivaga*



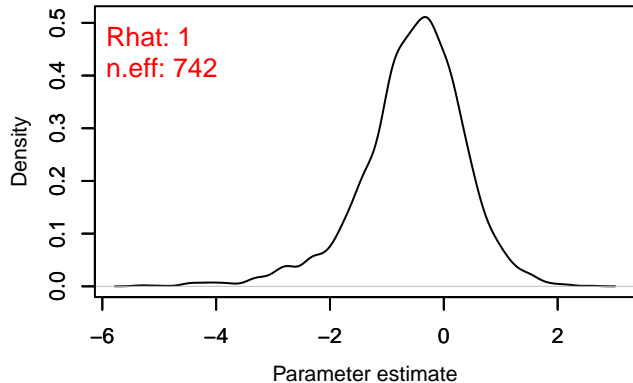
Density – scale(border_dist)–*Mazama nemorivaga*



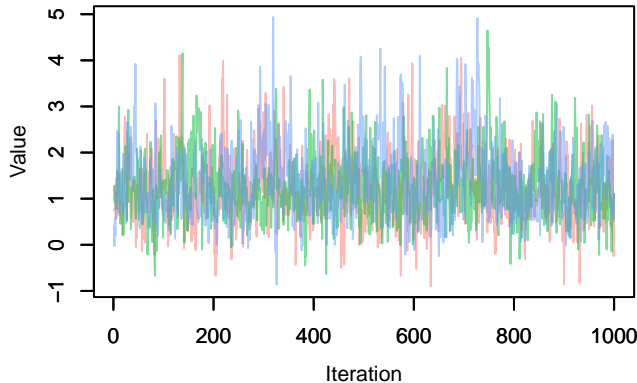
Trace – scale(border_dist)–*Myoprocta pratti*



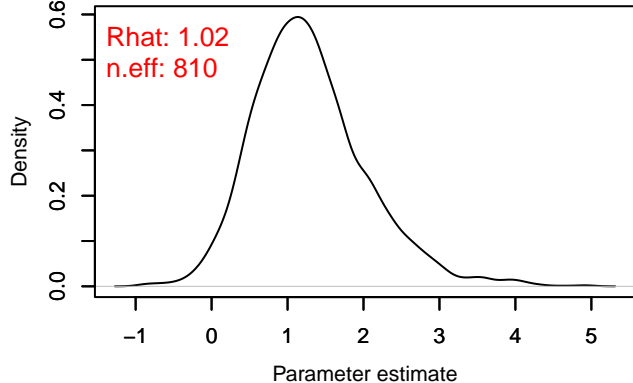
Density – scale(border_dist)–*Myoprocta pratti*



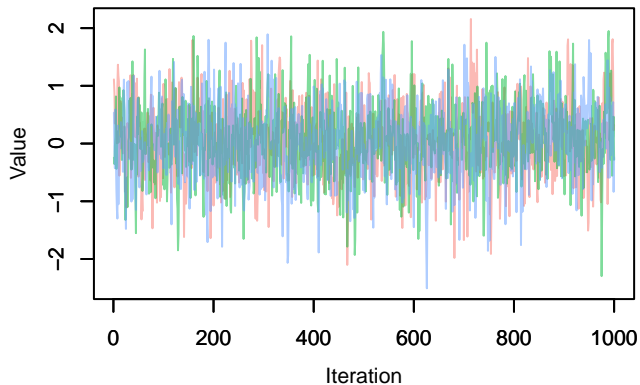
Trace – scale(border_dist)–*Myrmecophaga tridact*



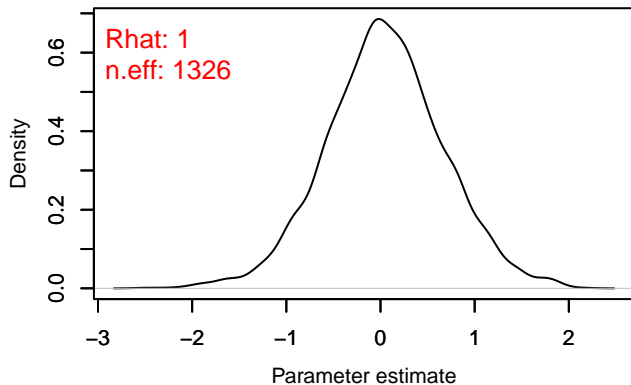
Density – scale(border_dist)–*Myrmecophaga tridact*



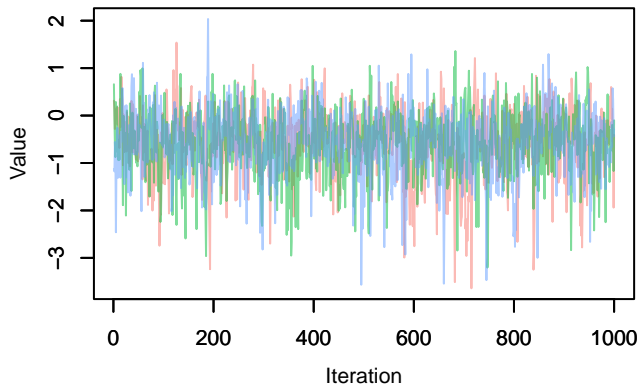
Trace – scale(border_dist)–*Nasua nasua*



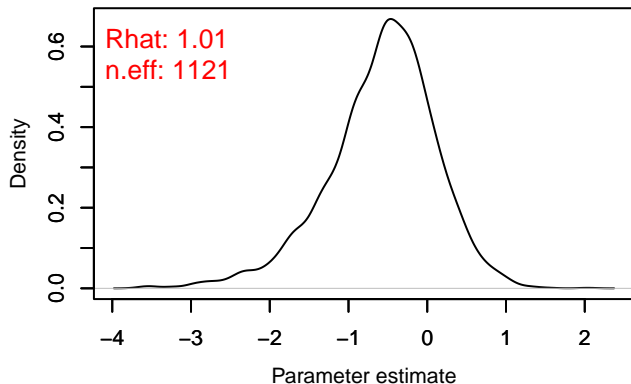
Density – scale(border_dist)–*Nasua nasua*



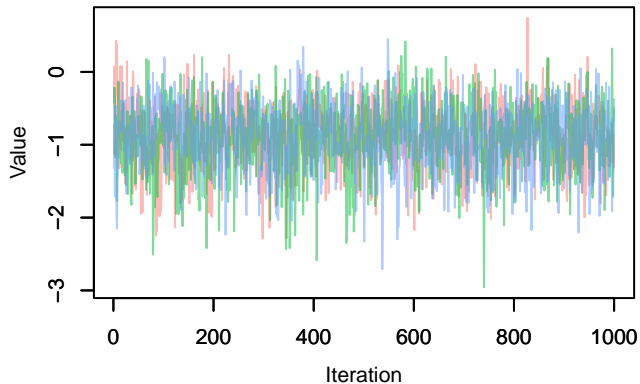
Trace – scale(border_dist)–*Panthera onca*



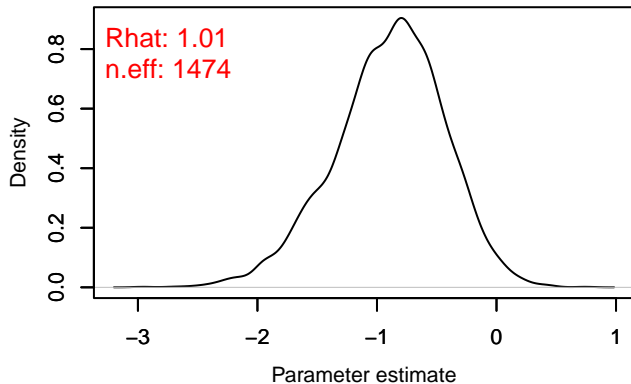
Density – scale(border_dist)–*Panthera onca*



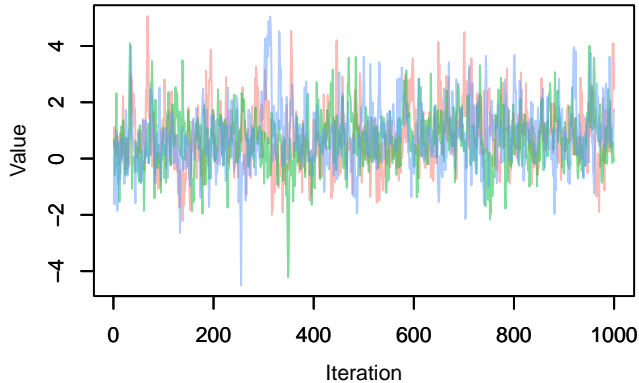
Trace – scale(border_dist)–*Pecari tajacu*



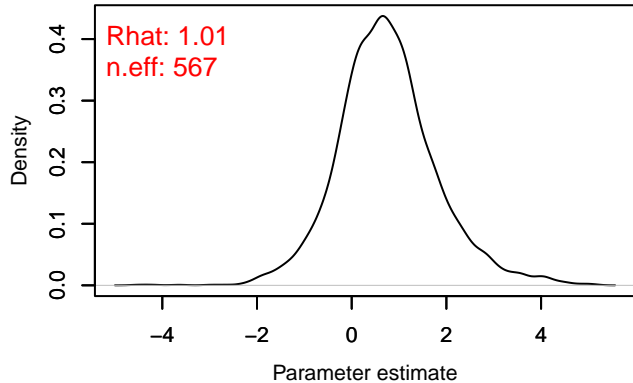
Density – scale(border_dist)–*Pecari tajacu*



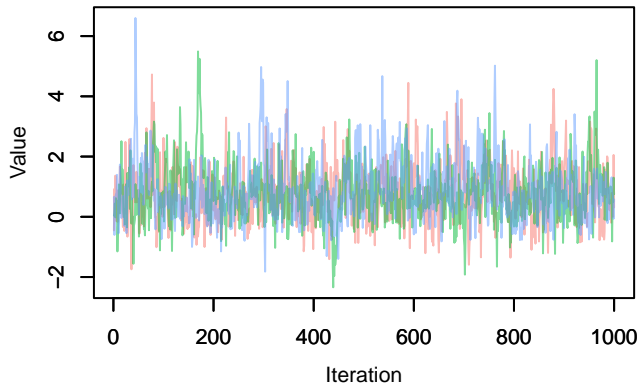
Trace – scale(border_dist)–Priodontes maximus



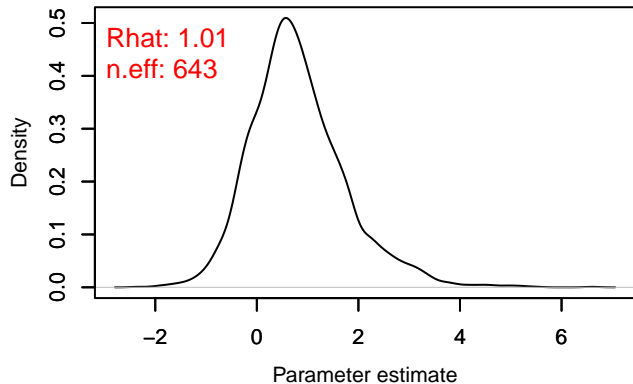
Density – scale(border_dist)–Priodontes maximus



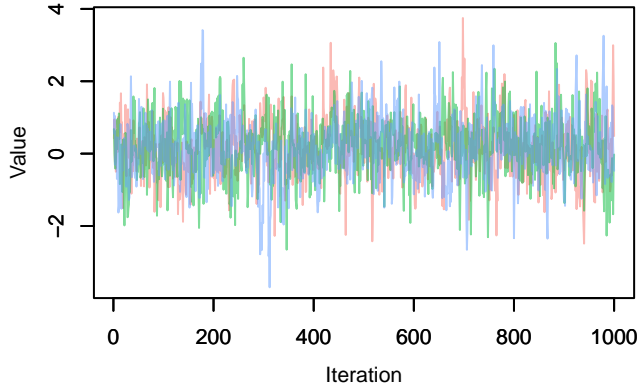
Trace – scale(border_dist)–Procyon cancrivorus



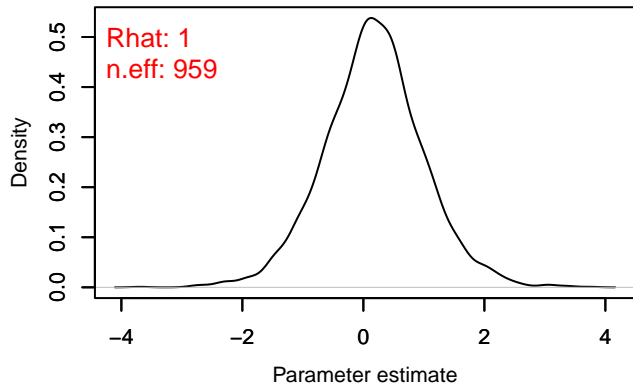
Density – scale(border_dist)–Procyon cancrivorus



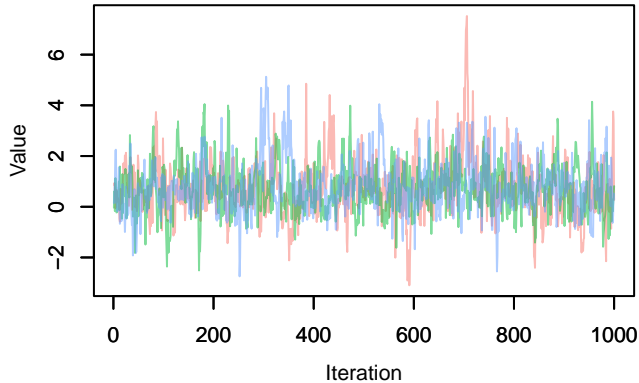
Trace – scale(border_dist)–Puma concolor



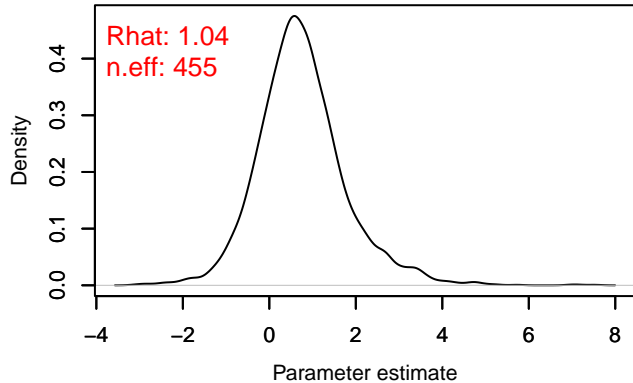
Density – scale(border_dist)–Puma concolor



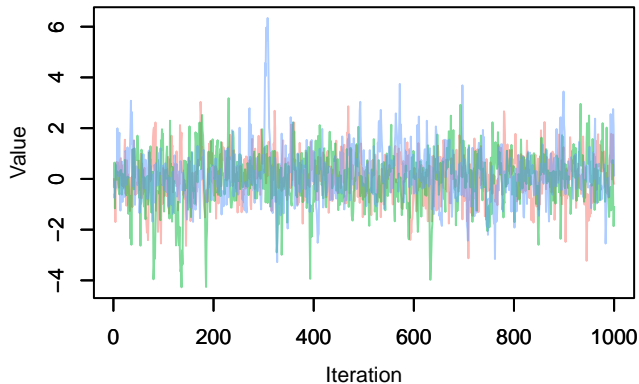
Trace – scale(border_dist)–Puma yagouaroundi



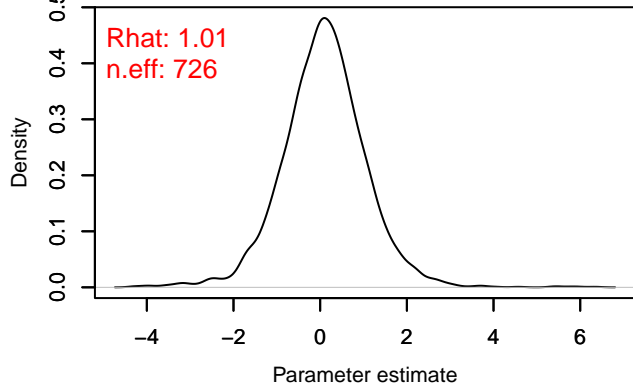
Density – scale(border_dist)–Puma yagouaroundi



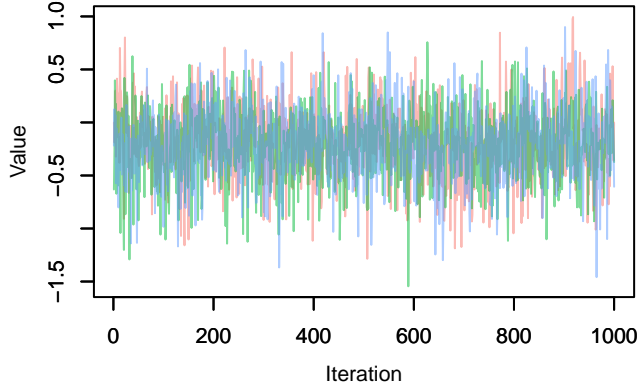
Trace – scale(border_dist)–Tamandua tetradactyl



Density – scale(border_dist)–Tamandua tetradactyl



Trace – scale(border_dist)–Tapirus terrestris



Density – scale(border_dist)–Tapirus terrestris

